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Assessments of the cod (Gadus morhua) stock in NAFO Divisions 2J3KL (April 2007 and April 2008) Évaluation du stock de morue (Gadus morhua) dans les divisions 2J3KL de l'OPANO (avril 2007 et avril 2008)

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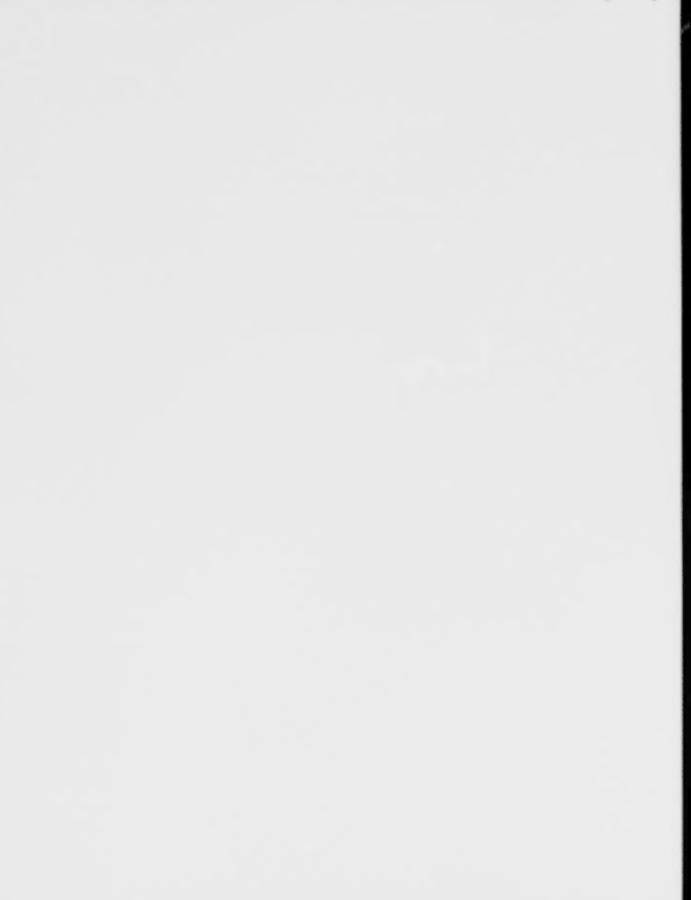


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Appendix II. Terms of reference for the 2008 regional assessment of 2J3KL cod.

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ABSTRACT

The status of the northern cod (*Gadus morhua*) stock in NAFO Div. 2J+3KL was assessed in 2007 and again in 2008. A directed "stewardship" fishery and a recreational fishery for cod were re-opened in the inshore during 2006 and continued in 2007; the offshore remained closed to directed fishing in both years. There was no formal TAC, but commercial fishers were permitted an allowance of 3,000 lb of cod per license holder in 2006 and 2,500 lb in 2007. Recreational fishers were permitted 5 fish per day or 15 fish per boat. Reported landings in 2006 were 2,679 t, including 380 t in the recreational fishery, 159 t in the sentinel surveys, and 45 t of by-catch. Reported landings in 2007 (excluding the recreational fishery) were 2,546 t, comprising 2,192 t of directed catch, 172 t of by-catch mainly in the turbot gillnet test fishery, and 182 t in the sentinel surveys. Two widely differing estimates of recreational catch were available for 2007, but the differences could not be reconciled. Commercial fishers also reported that commercial landings are underestimated; hence total catch for the 2007 fishery is uncertain. Offshore and inshore components of the northern cod stock complex have shown different dynamics since the mid-1990's and the status of cod in the offshore and three inshore regions (northern, central and southern) were evaluated separately at each assessment.

2007 assessment: Offshore abundance and biomass indices in 2006 were the highest observed since the early 1990's, but the average index values during 2004-06 compared to the average of the 1980's were 4-5% (for abundance) and 3-4% (for biomass). Total mortality of cod in the offshore is extremely high (average 58% per year) and recruitment has been weak since 1989. The high rate of mortality is a major impediment to stock recovery and it is recommended that the moratorium on directed fishing be continued, and that by-catch be minimized. For the inshore northern area, it is inferred from the low catch rates in the sentinel surveys (1995-2004) and the commercial fishery (1998-2002) that cod densities have been very low. However, sentinel catch rates increased during 2005 and again in 2006. The origins of the fish generating these increases remain uncertain. They appear to be immigrants, possibly from the offshore; therefore, it would be prudent to keep catches low in this area. A sequential population analysis (SPA) for the inshore central area indicated that spawning stock biomass (SSB) is ~20,000 t and has been increasing since 2003, but exploitable biomass (age 4+) decreased by 6% from 2006 to 2007. Incoming recruitment is estimated to be substantially weaker, which will result in a decline in exploitable biomass and SSB. Projections indicated that the risk of the SSB growing by less than 5% by 1 January 2008 increases rapidly with a catch above 500 t and is very high (0.87) for a catch of 2.500 t. The risk of the SSB growing by less than 5% per year by 1 January 2010 is very high (0.93) even with no catch. For the inshore southern area (southern 3L), the fisheries during 1998-2002 and 2006 were partly dependent on fish that migrate seasonally between 3Ps and 3L. Since the magnitude of annual migration cannot be predicted, the effect of various levels of removals cannot be estimated.

2008 assessment: Offshore abundance and biomass indices increased further in 2007 and show an increasing trend since 2003, most noticeably in southern 3K and northern 3L. The average index values during 2005-07 compared to the average of the 1980's were 7-8% (for abundance) and 4-5% (for biomass). A notable finding was a substantial decline in total mortality and the prospects for stock recovery have improved. Specific limit reference points for this stock have not been established, but the stock remains well below any reasonable limit reference point and recruitment remains weak; it is therefore recommended that the moratorium on directed fishing in the offshore be continued. For the inshore northern area in 2007, commercial catch rates improved but sentinel catch rates were largely unchanged and remain lower than those in the inshore central area; therefore, it is recommended that removals in this area be minimized. The SPA for the inshore central area could not be continued in 2008 because the total catch for the 2007 fishery was uncertain. Sentinel fishery catch rates for the inshore central area improved in 2007, are currently above average, and have been increasing since 2002; stewardship fishery

catch rates also improved in 2007 and are higher than in earlier fisheries during 1998-2002. These results suggest that exploitable biomass in the inshore central area has increased recently, but this trend may not continue as incoming 2003-06 year-classes are weak. The impacts of fishing at specific catch levels could not be quantified in the absence of a population model. For the inshore southern area (southern 3L), sentinel gillnet catch rates have been unchanged since 2003 but are below average; stewardship fishery catch rates improved but are lower than those in the central area. The fishery in this area continues to be influenced by migrants from 3Ps; the extent of annual migration cannot be predicted, therefore, the effect of various levels of removals from this area cannot be estimated.

RÉSUMÉ

L'état des stocks de morues du Nord (Gadus morhua) dans les divisions 2J+3KL de l'OPANO a été évalué en 2007, puis en 2008. Une pêche « d'intendance » dirigée et des pêches sportives ont été rouvertes pour la morue dans les eaux côtières en 2006 et se sont poursuivies en 2007; la pêche dirigée est demeurée interdite dans la partie extracôtière au cours de ces deux années. Il n'y avait pas de TAC officiel, mais on a permis aux pêcheurs commerciaux de capturer 3 000 lb de morue par titulaire de permis en 2006 et 2 500 lb en 2007. On a permis aux pêcheurs de capturer 5 poissons par jour ou 15 poissons par embarcation. En 2006, les débarquements déclarés s'élevaient à 2 679 t, y compris 380 t pour les pêches sportives, 159 t dans les relevés sentinelles, et 45 t de prises accessoires. En 2007, les débarquements déclarés (à l'exception des pêches sportives) s'élevaient à 2 546 t, dont 2 192 t sous forme de prises dirigées, 172 t de prises accessoires réalisées principalement dans le cadre de la pêche expérimentale au flétan avec filets maillants, et 182 t dans le cadre de relevés sentinelles. Deux estimations fort différentes des pêches sportives étaient disponibles pour 2007, mais les différences n'ont pu être rectifiées. Les pêcheurs commerciaux ont également signalé que les débarquements commerciaux étaient sous-estimés; par conséquent, le nombre total des prises pour les pêches de 2007 est incertain. Les volets extracôtiers et côtiers du complexe des stocks de morue du Nord montrent des dynamiques différentes depuis le milieu des années 1990, et l'état de la morue dans les zones extracôtières et les trois zones côtières (nord, centre et sud) a chaque fois été évalué séparément.

Évaluation de 2007 : C'est en 2006 que les indices de la biomasse et de l'abondance en zone extracôtière étaient les plus élevés depuis le début des années 1990, mais les valeurs moyennes des indices entre 2004 et 2006, comparativement à la moyenne des années 1980, étaient de 4 à 5 % (pour l'abondance) et de 3 à 4 % (pour la biomasse). Le taux total de mortalité est très élevé chez la morue des zones extracôtières (en moyenne 58 % par année) et le recrutement est faible depuis 1989. Ce taux élevé de mortalité est un obstacle de taille pour le rétablissement des stocks. et il est recommandé de maintenir le moratoire sur la pêche dirigée et de réduire au minimum les prises accessoires. Dans la zone côtière du nord, on peut avancer que les densités de morue sont très faibles en raison des faibles taux de prises observés dans les relevés sentinelles (de 1995 à 2004) et la pêche commerciale (de 1998 à 2002). Toutefois, les taux de prises des relevés sentinelles ont augmenté au cours de 2005, puis en 2006. L'origine des poissons causant ces hausses est incertaine. Il semble s'agir d'immigrants venant probablement des eaux du large; par conséquent, on recommande que les prélèvements soient réduits au minimum dans cette zone. Selon une analyse séquentielle de la population (ASP) pour la zone côtière du centre, la biomasse du stock reproducteur (BSR) est d'environ 20 000 t et augmente depuis 2003, mais la biomasse exploitable (âge 4+) a diminué de 6 % entre 2006 et 2007. Le recrutement futur est considérablement plus faible, ce qui entraînera un déclin de la biomasse exploitable et de la BSR. Selon des prévisions, le risque que la BSP affiche un taux de croissance de moins de 5 % d'ici le 1er janvier 2008 augmente rapidement avec des prises de plus de 500 t et est très élevé (0.87) pour des prises de 2 500 t. Le risque que la BSP affiche un taux de croissance inférieur à 5 % par année d'ici le 1er janvier 2010 est très élevé (0,93) même sans prise. Dans la zone côtière du sud (sud de 3L), les pêches entre 1998 et 2002 et en 2006 dépendaient en partie de poissons migrant sur une base saisonnière entre 3Ps et 3L. Comme l'ampleur de la migration annuelle ne peut pas être prévue. l'effet de divers scénarios de prélèvement ne peut être estimé.

Évaluation de 2008: Les indices de la biomasse et de l'abondance en zone extracôtière étaient encore plus élevés en 2007 et montrent une tendance à la hausse depuis 2003, notamment dans le sud de 3K et le nord de 3L. Les valeurs moyennes des indices entre 2005 et 2007, comparativement à la moyenne des années 1980, étaient de 7 à 8 % (pour l'abondance) et de 4 à

5 % (pour la biomasse). Fait intéressant, il y a eu un déclin considérable dans le taux total de morfalité, et les possibilités de rétablissement des stocks se sont améliorées. Aucun point de référence limite n'a été établi pour ce stock de poissons, mais le stock est bien en decà de n'importe quel point de référence limite raisonnable et le recrutement demeure faible. En conséquence, on recommande que le moratoire sur la pêche dirigée dans les eaux du large soit maintenu. En 2007, les taux de prises commerciales dans la zone côtière du nord ont augmenté tandis que les taux de prises des relevés sentinelles demeuraient en grande partie inchangés et étaient moins élevés que ceux dans la zone côtière du centre. Par conséquent, on recommande que les prélèvements soient réduits au minimum. L'APS pour la zone côtière du centre ne pouvait être poursuivie en 2008 en raison de l'incertitude concernant le nombre total de prises en 2007. Les taux de prises des pêches sentinelles dans la zone côtière du centre ont augmenté en 2007. et sont actuellement au-dessus de la moyenne, et augmentent depuis 2002. Les taux de prises de la pêche d'intendance ont également augmenté en 2007 et sont plus élevés que ceux des pêches menées entre 1998 et 2002. D'après ces résultats, la biomasse exploitable dans la zone côtière du centre a récemment augmenté, mais cette tendance pourrait ne pas se poursuivre car l'effectif des classes d'âge de 2003 à 2006 est faible. Les effets de niveaux de prises particuliers n'ont pu être quantifiés en raison de l'absence d'un modèle de population. Pour la zone côtière du sud (sud de 3L), les taux de prises des relevés sentinelles effectués avec des filets maillants étaient stables depuis 2003 mais se situaient toutefois en dessous de la moyenne. Les taux de prises de la pêche d'intendance se sont améliorés mais sont inférieurs à ceux de la zone du centre. La migration de poissons de 3Ps continue d'avoir une incidence sur la pêche dans cette zone. Étant donné que l'étendue de la migration annuelle ne peut être prévue, les effets des divers niveaux de prélèvements dans cette zone ne peuvent être estimés.

INTRODUCTION

This document gives a detailed account of two consecutive regional assessments (RAPs) of the northern (NAFO Div. 2J+3KL) cod (*Gadus morhua*) stock which inhabits the waters off the eastern and northeast coast of Newfoundland and southern Labrador eastward to the shelf edge (Fig. 1a-c). The assessments reported here were conducted during March-April 2007 and March-April 2008.

Assessments of the status of 2J3KL cod have been conducted since 1972. Details of assessments and a history of the fishery and various aspects of the biology of northern cod are given elsewhere (Bishop et al. 1993, 1994, 1995, 1997; Lilly et al. 1998b, 1999, 2000b, 2001, 2003, 2004, 2005, 2006). Scientific Advisory Reports of recent assessments are also available (DFO 2003, 2004, 2005, 2006, 2007a, 2008a). Proceedings of the two assessments described herein have also been published (DFO 2007b, 2008b). Specific terms of reference for each of the last two assessments are provided in Appendices I and II. To address the respective terms of reference, data from several sources were reviewed at each assessment. Commercial catch information was examined in detail. For the offshore, indices of abundance, biomass and other biological characteristics were obtained from multi-species research vessel bottom-trawl (RV) surveys conducted by Fisheries and Oceans Canada (DFO) in Div. 2J3KL during the autumn and in Div. 3L during the spring. Information on recruitment and total mortality is obtained from catch rate at age in the autumn surveys. An offshore hydroacoustic-tagging-telemetry survey was initiated in February-March 2007 and repeated in March 2008. This survey provides information on the winter distribution, movements and abundance of cod along the traditional over-wintering area along the continental shelf edge of 2J3KL. For the inshore, indices of abundance are provided by DFO-Industry fixed-gear sentinel surveys (1995-2007), which are conducted by two traditional gears, gillnets of 51/2 inch mesh and line-trawls, and a non-traditional 31/4 inch mesh gillnet (1996-2007), which is intended to provide information on young fish. Logbooks from vessels <35 ft for the fisheries in 1998-2002 and 2006-07 are examined for catch rate information. Tagging studies provide information on exploitation, distribution and migration; these were initiated in 1997 and were continued in 2006 and 2007. Telemetry studies were also conducted in 2005-07 (Brattey et al. 2008). Hydroacoustic surveys (Rose 2003) were conducted in Smith Sound for many years, particularly during winter and spring 1997-2004 and in 2006 and 2007. Annual telephone surveys of fish harvesters' observations is conducted by the Fish, Food and Allied Workers (FFAW) Union and results for the fisheries in 2006 and 2007 are reported. Information on the relative abundance of young (age 0 and age 1) ccd is provided by beach seine studies in Newman Sound, Bonavista Bay during 1996-2007. Information on the size and age composition of the commercial catch is obtained from lengths and otoliths collected from cod sampled at ports and at sea. A DFO-Industry bottom-trawl survey conducted during July-August 2006 using small (<65 ft) commercial vessels was continued in 2007. This inshore trawl survey provides information on the relative abundance, age composition and distribution of cod inhabiting the coastal and near-shore area of 2J3KL. Oceanographic information is also considered (Colbourne et al. 2008) and broad-scale changes in some major ecosystem components are also briefly reviewed.

REPORTED LANDINGS

Reported landings from this stock from the 1950's until 2005 are described in detail in Lilly et al. (2006). A brief historical summary is given here and new landings information is presented for the directed inshore cod fishery which reopened in 2006 and continued in 2007.

Reported landings of northern cod increased during the 1960's to a peak of over 800,000 t in 1968, declined steadily to a low of 140,000 t in 1978, increased to about 240,000 t through much of the 1980's, and then declined rapidly in the early 1990's in advance of a moratorium on directed

fishing in 1992 (Tables 1, 2; Fig. 2-3). The bulk of the landings were taken by non-Canadian fleets prior to extension of jurisdiction in 1977, and from the late 1970's onwards catches were taken mainly by Canadian mobile (offshore) and fixed gear (mostly inshore) fleets. In the 1974-92 period cod traps and gillnets accounted for most of the Canadian fixed gear landings and gillnets increased in prominence in the late 1980's (Table 2; Fig. 4). Gillnets have also been used extensively in the post-moratorium period although reported landings have been greatly reduced.

In the early part of the post-moratorium period (1993-97) landings came from by-catch, food/recreational fisheries, and DFO-industry sentinel surveys that started in 1995 (Fig. 5). Catches from 1998-2002 also came from a limited index/commercial inshore fishery restricted to fixed gear and small vessels (<65 ft). The directed commercial and recreational fisheries were closed again in April 2003; most of the landings in 2003 came from an unusual mortality event in Smith Sound (Colbourne et al. 2003). During 2004 and 2005, substantial by-catches (>600 t) of cod were taken in the inshore, mostly in 3KL, in the winter flounder (blackback, *Pseudopleuronectes americanus*) fishery.

REPORTED LANDINGS DURING 2006 AND 2007

A directed "stewardship" fishery and a recreational fishery for cod were re-opened in the inshore of 2J3KL during 2006 and continued in 2007; the offshore remained closed to directed fishing in both years. There was no formal TAC for these fisheries; commercial fishers were permitted an allowance of 3,000 lb of cod per license holder in 2006 and 2,500 lb in 2007. Recreational fishers were permitted 5 fish per day or 15 fish per boat. Details of the management plans for these fisheries are described in Appendices III and IV.

Reported landings in 2006 were 2,679 t (Table 3a), including 380 t in the recreational fishery, 159 t in the sentinel surveys, and 45 t of by-catch of which 20 t came from the offshore.

Reported landings in 2007 were 2,546 t (Table 3b) excluding the recreational fishery. This included 2,192 t taken as directed catch, and 172 t as by-catch mainly in the turbot gillnet test fishery, with 182 t landed in the sentinel surveys. Two estimates of landings from recreational fisheries in 2007 were available. A telephone survey suggested a recreational catch that was comparable to the directed fishery catch; monitoring by fisheries officers suggested the recreational catch was much lower (371 t). The differences were not reconciled by the time of the assessment, and appeared to be due mainly to large discrepancies in estimates of the amount of effort (i.e. boat trips per day). The issues affecting the 2007 recreational catch estimation may also affect estimates for previous years. Estimates of commercial catch are also uncertain. Commercial fishers often report that commercial landings are underestimated, but the degree of underestimation is unknown. Because of these two factors total catch during 2007 remains uncertain.

An estimate is not yet available for the 2007 catch by non-Canadian fleets outside the 200 nautical mile limit on the Nose of the Grand Bank (Div. 3L). The Scientific Council of the Northwest Atlantic Fisheries Organization (NAFO) estimated that annual catches during 2000-2006 were <70 t. and have been diminishing in recent years (Table 1).

UNACCOUNTED FISHING MORTALITY

By-catches of cod occur in ongoing Canadian and non-Canadian fisheries. All recorded by-catch has been incorporated into the catch (Tables 1 and 2), but not all by-catch is recorded.

In the inshore, by-catches are common in gillnet fisheries for lumpfish and especially winter flounder (blackback). They also occur in the herring gillnet fishery, the capelin trap fishery, and the bait-net fishery. Note that for winter flounder and herring there are both commercial fisheries and bait fisheries. The only inshore fishery that has been studied specifically for by-catch is the herring gillnet bait fishery, in which by-catches of cod appeared to be small (Reddin et al. 2002).

In the offshore, by-catches of cod by Canadian fleets have, in recent years, come from trawl fisheries for yellowtail flounder and both trawl and gillnet fisheries for Greenland halibut. The recorded by-catches in these fisheries have been small, except in 2007 when the cod by-catch in an August-October turbot gillnet test fishery in northern 3L increased substantially from 2% in 2004-06 to 18% in 2007.

Discards

The discarding of cod in the shrimp fishery was dramatically reduced with the introduction of the Nordmore grate in 1993 (Kulka 1998). Total discards from the large-vessel shrimp fishery in 2J3K were 5 t in 1995 and 13 t in 1996 (Kulka 1998).

Shrimp quotas increased dramatically during the late 1990's, and a new fleet of smaller trawlers entered the fishery in 1997. The level of observer coverage in this fleet of smaller vessels has been low (Orr et al. 2002). Therefore, the total quantity of discards may have increased since the mid-1990's, and the opportunities for observing such discards have declined.

Shrimp fisheries expanded into Div. 3L during the 1990's and increased considerably starting in 2000. Studies during the early years of these fisheries indicated that there was little overlap between the distributions of shrimp and small cod during the autumns of 1995-98 (Orr et al. 1999), and the discards of cod by small and large shrimp vessels combined was less than 1 t annually during 2000 and 2001 (Orr et al. 2002).

D. Orr (Fisheries and Oceans Canada, St. John's, NL, October 2004, pers. comm.) provided estimates of the quantity of cod discarded by large and small shrimp vessels in 2J3K and 3L for the years 1997-2003 (Lilly and Murphy 2004). The procedure used was similar to that described for the estimation of by-catch of Greenland halibut in the same fisheries (Bowering and Orr 2004). It was estimated that discards in 2J, 3K and 3L by both fleets combined were less than 5 t each year.

Additional un-quantified sources of mortality include the fallout and discarding of low quality cod caught in gillnets, mortality caused by contact with trawl gear, discarding of small cod caught by hand-lining and linetrawl. Size based price-differentials are also an incentive for fishers to discard smaller cod and retain only the largest and most valuable fish.

Illegal fishing

In recent years there have been removals in inshore waters in excess of sentinel surveys and legal fisheries. The magnitude of poaching is not known.

Impact of unaccounted fishing mortality

In the offshore, the level of mortality associated with unreported catch, discards and injury caused by contact with gear (e.g. shrimp trawls) is not known. However, any such deaths may be important because the abundance of cod in the offshore is much lower than it was prior to the moratorium.

In the inshore, the magnitude of unreported by-catch and poaching is not known, so the impact of such removals cannot be assessed.

SAMPLING OF CATCH IN 2006 AND 2007

The inshore stewardship fishery was sampled intensively during 2006 and 2007, with >111,000 cod measured annually for length (Tables a, 4b) and >9,400 otoliths taken for cod age determination in each year (Tables 5a, 5b). Sampling was well spread across the gears and unit areas, particularly during June-September when the directed and sentinel fisheries were active. Most of the length and otolith samples came from gillnets as this gear accounted for most of the catch.

CATCH NUMBERS AT AGE

The age composition and mean length-at-age of the landings were initially calculated by gear, unit area and quarter as described in Gavaris and Gavaris (1983).

Historic pattern

There is a long time series of catch-at-age from the fishery for northern cod (inshore and offshore combined) extending from 1962 to 2007 (Table 6). Although the bulk of the landings has typically comprised ages 4-8, the overall age range of the catch was much broader in the earlier part of the time series, with cod ages extending up to age 20, particularly in the 1960's. However, the age structure has been shrinking over time, and during the early 1990's older cod (>age 10) disappeared rapidly from the catch. The pattern reflects variability in mortality, year-class strength and variability in the proportion of the catch coming from each of the various gears that have different selectivity (Table 2).

Post-moratorium (1993-2007) period

Most of the catch in the post-moratorium has come from inshore fisheries, whereas during the pre-moratorium period the catch came from inshore and offshore. The age compositions of the total landings from inshore fisheries during 1993 to 2007 indicate a broadening of the age composition from about 1997 onwards (Table 6). When the index fishery opened in 1998, there were very few fish older than age 9 (the 1989 year-class). However, the 1990 and 1992 year-classes were moderately strong relative to other recent year classes in the inshore and have persisted, so that by 2002 there was good representation to age 12. The age composition in 2003 was unusual and was comprised mainly of cod from the Smith Sound mass mortality. The age composition of cod taken in this event (Lilly et al. 2004) may be interpreted as indicating that the older (1990-92) year-classes are better represented in the Smith Sound over-wintering aggregation than in the 2002 catch for 2J3KL as a whole. This interpretation must be treated with caution because older cod may have experienced higher mortality than younger cod during the Smith Sound event. In 2004 and 2005, the age composition of the catch shows that the 1990 and 1992 year-classes were persisting, but in diminishing numbers. However, much of the catch in 2004-05

may have come from by-catch in larger mesh gillnets used to catch winter flounder. Consequently, trends in the age composition of commercial catch in the post-moratorium period can be difficult to interpret as they are being influenced by annual changes in the composition of the gears being used. Nonetheless, the most notable trend in catch at age over the last decade is a gradual broadening of the age structure. Older cod (>age 10) are still less abundant in the catch than in the earlier portion of the time series, but the percentage has increased.

Catch at age during 2006

The total catch-at-age in 2006 comprised a wide range of ages, with cod aged 4-9 each contributing at least 2% by number. Ages 5 and 6 were most prominent, and these two ages accounted for >59% of the total numbers (Table 7a; Fig. 6). The age structure of the catch shows a domed pattern that is typical for a fishery dominated by 5½" mesh gillnets. The age composition of the 2006 catch shows some reduction in the relative importance of the older year-classes compared to the 2000-02 period, with the 1990 and 1992 year-classes more weakly represented. These year-classes are diminishing in abundance and surviving cod from these year-classes are now large and may be poorly selected by gillnets that were the dominant gear in the 2006 fishery.

The age composition of the catch from the inshore central area in 2006 was similar to that from the total area (Table 7a). However, ages 7-9 (1997-99 year-classes) are more strongly represented in the inshore southern area (Fig. 7, upper panel) compared to the inshore central area. Similar findings were noted in the 2005 assessment (Lilly et al. 2005). The 1997 and 1998 year-classes have been relatively strong in Subdiv. 3Ps (Brattey et al. 2005), but not in 3KL. The catch-at-age information therefore supports the contention that in recent years a portion of the cod caught in southern 3L are migratory cod from 3Ps.

Catch at age during 2007

In the 2007 fishery, the age range represented in the catch extends to about age 19, but as in 2006 most of the catch consists of ages 4-9 (Table 7b). Ages 5 and 6 (2002 and 2001 year-classes) make up most (67.2%) of the catch numbers as these cod are the optimum size for capture with gillnets. Four year old cod (2003 year class) are poorly represented in the catch in 2007 compared to 2006 with the percentage dropping from 13.7% to only 3.8% of the total (Tables 7a, 7b).

The age composition of the catch from the inshore central area in 2007 was again similar to that from the total stock area (Table 7b); the central area accounted for about 80% of the total catch numbers. The age composition of the catch from the inshore southern area in 2007 shows a pattern similar to that seen in 2006 where the 1997-99 year-classes (now ages 8-10) are more prominent in the southern area (Fig. 7, lower panel). The 2002 year-class (age 5) is also more prominent in the catch in the central area than in the southern area in 2007.

CATCH WEIGHTS AT AGE

The following standard relationship was applied in deriving average weight-at-age of cod:

log(weight) = 3.0879*log(length) - 5.2106.

The mean weights-at-age calculated from mean lengths-at-age in the landings have been variable, increasing in the late 1970's and early 1980's, followed by a decline through the 1980's to low levels in the early 1990's (Table 8). There has been substantial improvement in the latter half of the 1990's, and for some age-groups (e.g. ages 4-7) the weights-at-age calculated for recent years

have been at or near the highest levels in the time-series. Interpretation of changes in the weights-at-age is difficult because of changes in the relative contributions of the various gear components and changes in the location and timing of catches from each gear component. For example, much of the landings prior to the moratorium came from otter trawling offshore early in the year, but since the moratorium most of the catch has come from fixed gear inshore in the second half of the year. In addition, the high proportion of landings coming from gillnets in recent years will tend to increase the calculated mean weight-at-age of those age-classes entering the selection range of the gear. This may apply in particular to ages 4 and 5. There may also be an underestimate of weight-at-age for those age-classes leaving the selection range of gillnets. Average weights at age for the oldest ages (>age 12) tend to be more variable due to increased variability in weight with age combined with small sample sizes. Nonetheless, the overall trend in weights at age suggests an improvement since the low point in the early 1990's.

There are clearly problems with the 1993 weights-at-age for ages 8 and 9 that remain to be resolved and values for these ages have been omitted from Fig. 8.

The biomass at age (numbers at age times average weights at age) in the reported landings from 1962 to 2007 is presented in Table 9. Most of the catch biomass in the past two years has come from ages 4-8.

STAKEHOLDER PERSPECTIVE

Telephone surveys conducted by the Fish, Food and Allied Workers (FFAW) Union (Jarvis and Stead 2005) were continued following the fisheries in 2006 and 2007 to assess the opinions of fish harvesters regarding the abundance of cod in inshore waters, the size and condition of the cod, and the abundance of prey. Additional comments were conveyed at the assessment meetings and these are summarized below

FISHERY IN 2006

Based on the telephone survey, most harvesters in 2J felt that there were less cod during 2006 than there was during the late 1980's, whereas in 3K and 3L most felt abundance was better during 2006 than the late 1980's. Most harvesters in 2J and 3K felt that cod were more abundant during 2006 than during 2005. In 3L, fish harvesters' opinion was evenly split between 2006 abundance being about the same and abundance being better than it was during 2005. While there was a wide range of opinion about the distribution of cod in 2J, in 3K and 3L most felt that cod were widely distributed or distributed throughout the area. Most fish harvesters in 2J, 3K and 3L felt that cod were in good condition during 2006.

Fish harvesters throughout 2J3KL felt that the overall catch is a source of uncertainty. Harvesters believe the amount landed in the recreational fishery was significantly higher than 380 t. The recreational catch in 2001 was about 1,700 t, when cod were less abundant, less time was available to fish, and more restrictions were placed on participants. These facts coupled with harvesters' observations of the recreational fishery suggest the catch in 2006 was actually much higher.

FISHERY IN 2007

Based on the telephone survey, most harvesters in 2J felt cod were less abundant in 2007 than the late 1980's. However, most 3K and 3L harvesters felt cod abundance was better during 2007 than the late 1980's. Harvesters in 2J3KL found cod more abundant in 2007 than in 2006. Most harvesters felt that cod were distributed throughout their area and felt that cod were in good condition in 2007. As this survey continues, added utility can be derived by monitoring harvester's perceptions from year to year.

Fish Harvesters feel that the lack of confidence in recent recreational cod fishery annual catch estimates is reason for concern. To improve those estimates and improve scientific assessments, Fish Harvesters feel that recreational landings should be subject to the same rules and regulations that apply to commercial landings.

During the 2007 fishery, Fish Harvesters observed large concentrations of cod inshore where the Stewardship Fishery was prosecuted and in the offshore where the 3L Turbot test Fishery was prosecuted. Because those fisheries were occurring at the same time, Fish Harvesters have little doubt that there has been a significant increase in cod abundance in the inshore and in the offshore in recent years.

POPULATION INDICES

BOTTOM-TRAWL SURVEYS

Research bottom-trawl surveys have been conducted by Canada during the autumn in Div. 2J, 3K and 3L since 1977, 1978 and 1981, respectively. No autumn survey was conducted in Div. 3L in 1984, but the results of a summer (August- September) survey in 1984 have been used for some analyses. The 1995 and 2002-05 autumn surveys were not completed on time and continued into late January of the following years. In addition, the 2004 survey coverage was incomplete as a portion of 3L was not surveyed. Also, in recent years the number of sets fished in some strata has been reduced due to time constraints associated with mechanical problems with the research vessels. Inshore strata were poorly covered in 2006 and omitted in 2007.

Spring surveys have been conducted by Canada in Div. 3L during the years 1971-82 and 1985-present.

Survey design

The autumn surveys in Div. 2J and 3K were conducted by RV Gadus Atlantica until 1994. In 1995-2000 they were conducted mainly by RV Teleost, although RV Wilfred Templeman surveyed part of Div. 3K. Surveys in Div. 3L were conducted by RV A.T. Cameron (1971-82) and RV Wilfred Templeman or its sister ship RV Alfred Needler (1985-2000 for spring and 1983-2000 for autumn). In recent years, RV Teleost occupied some of the 3L stations, particularly those in deep water. The surveying in Div. 2J and 3K became increasingly complex in 2001-05, with more individual trips required to complete the surveys and increased incidence of more than one ship contributing to the surveying of each division.

During the autumn of 1995 both the RV Wilfred Templeman and RV Teleost used for the first time the Campelen 1800 shrimp trawl with rockhopper footgear, replacing the Engel 145 Hi-rise trawl that had been used since the start of the surveys in 2J and 3K and since the change to the RV Wilfred Templeman in Div. 3L. In addition, the Campelen trawl was towed at 3.0 knots for 15 min instead of 3.5 knots for 30 min. The selectivities of the two nets were found through comparative

fishing experiments in 1995 and 1996 to be markedly different, with the Campelen being far more effective at catching small cod (Warren 1997; Warren et al. 1997). There were limited data for the comparison of larger cod. Conversion of Engel catches to Campelen equivalent catches was reported by Stansbury (1996, 1997).

The survey stratification scheme, illustrated in Fig. 9-11, is based on depth intervals intersected by lines of latitude and longitude (Doubleday 1981; Bishop 1994). Note that bathymetric charts were only available in fathoms for 3L and in metres for 2J and 3K, hence the difference in depth scale in the stratification scheme for each division. The strata used in 1996 were similar to those in previous years except that the survey was extended to 1500 m and 25 new strata were added to the inshore in Div. 3K and 3L to obtain an estimate of the cod landward of the standard survey area. In 1997 some of the new inshore strata were modified and one stratum was added. The new inshore strata were not fished in 1999. The surveys in 2000-07 were similar to those in 1997-98, except inshore strata were poorly covered in 2006 and not fished in 2007 due to operational problems with the vessels.

Prior to 1988, set allocation was proportional to stratum area, with the provision that each stratum be allocated at least 2 sets. In 1989 and 1990 an "adaptive design" was introduced in an attempt to minimize variance. It was found that this method introduced a bias and the additional sets fished during the second phase of these surveys have been excluded from analyses. In 1991-94, additional sets were allocated in advance to certain strata based on stratum variance observed in the past (Gagnon 1991). In 1995-2007, set allocation was based once again on stratum area alone (with the provision that there be at least 2 sets in each stratum).

Additional details on the research bottom-trawl surveys conducted by DFO since the introduction of the Campelen trawl in 1995 are provided by Brodie (2005).

Autumn bottom-trawl surveys

Autumn abundance and biomass indices: Indices of cod abundance and biomass have been estimated by areal expansion of the stratified arithmetic mean catch per tow (Smith and Somerton 1981). To account for incomplete coverage of some strata in some years, estimates of biomass and abundance for non-sampled strata were obtained using a multiplicative model. Note that such a procedure was not followed for the autumn survey in 2004, when several strata in Div. 3L were not fished, even though the survey was continued into January 2005. See Lilly et al. (2005) for additional information regarding the area that was not fished and the reasons for not estimating the quantity of cod that may have been in the un-fished area at the time of the survey.

Abundance and biomass indices from the autumn surveys in 1978-94 (Div. 2J and 3K) and 1981-94 (Div. 3L) may be found in Tables 12-19 of Shelton et al. (1996). The data from 1983 to 1994 have been converted to Campelen equivalents and are presented in the current document along with the actual Campelen data from 1995 onwards (Tables 10-26). Note that data for 1993-2007 for Div. 2J are based on a revised stratification scheme introduced in 1993 (Bishop 1994); hence many of the survey tables for each NAFO Div. are divided into two parts; up to 1992 and from 1993 onwards. Estimates for surveys in Div. 3L are in Tables 18-21 for strata in depths <=200 fathoms (366 m) and Tables 22-23 for strata in depths >200 fathoms. Estimates for inshore strata added to the survey area in 1996 are given in Tables 24 and 25.

Because there have been changes over time in the depths covered during the survey, annual variability in the indices of abundance and biomass of cod has been monitored for those strata that have been fished most consistently since the start of the surveys. These "offshore index" strata are those in the depth range 100-500 m in Div. 2J and 3K and 55-366 m (30-200 fathoms) in Div. 3L. The inshore strata fished intermittently during 1996-2007 are not included in this index. Separate

estimates of abundance (Table 24) and biomass (Table 25) by stratum have been calculated for the inshore strata (Tables 24 and 25), but inshore coverage has been too poor in the past few years to determine recent trends.

Changes in abundance and biomass in the offshore index strata are shown by Div. for the years 1983-2007 in Fig. 12. The trends in abundance and biomass differ in detail, reflecting in part changes in the relative abundance of small and large fish. Of note are the strong positive anomaly in 2J and 3K in 1986, the large increase in 3K in 1989, the increase in 3L in 1990, and the rapid decline during the early 1990's. Abundance and biomass remained at extremely low levels in all divisions for several years after 1993, but an increasing trend is evident during 2003-07 in each NAFO division, particularly in overall biomass. The average biomass index during 2005-07 was 5% of the average of the 1980's and the value in 2007 is the highest since 1992.

The total abundance and biomass of cod among strata aggregated by depth into three groups (i.e. index, offshore deep, and inshore) are summarized by Div. and for the whole stock by year in Table 26. These data only cover the period 1995-2007 which covers all years since the introduction of the Campelen trawl. During this 12 year period, the distribution of the survey catch among groups was variable between adjacent years with no clear trends over time. Index strata cover the greatest fraction of the stock area and have generally accounted for most of the total abundance and biomass, except in 2003 when an unusually high proportion of the abundance, but not biomass estimate, came from the inshore. Inshore strata have typically accounted for 5-15% of the abundance and biomass in most years. Lilly et al. (2006) provide more details on the interpretation of the autumn survey data with respect to depth and timing of the survey.

Autumn mean catch at age per tow: The divisional mean number caught at age per tow in offshore index strata during autumn surveys from 1979 (1981 in Div. 3L) to 1994, and the mean number per tow for Div. 2J, 3K and 3L combined, may be found in Tables 3-6 of Bishop et al. (1995). The data from 1983 to 1994 have been converted to Campelen equivalents and are presented along with the actual Campelen data from 1995 to 2007 in Table 27 for Div. 2J, 3K and 3L separately and for all three divisions combined. Mean catch per tow has continued to be low for each age in each Div. during the past several years, relative to 1983-1991 (Table 27).

Much of the expansion in age distribution in Div. 3L since the collapse in the early 1990's has been due to catches of small numbers of the 1989, 1990 and 1992 year-classes. These year-classes may have originated within the 2J3KL stock area, but there is evidence that some fish from these year classes moved into Div. 3L from the south. The 1989 and 1990 year-classes were stronger than adjacent year-classes in both 3Ps and 3NO during the late 1990's (Lilly et al. 2000a) and were clearly discernable in commercial and research catches in both 3Ps (Brattey et al. 2005) and 3NO (Power et al. 2005).

The relatively large catch rate at age 0 in Div. 2J in 2005 is due primarily to a single large catch of small fish in one tow in stratum 237, which is near the coast in central 2J. There are no age zeros in the catch at age matrix prior to 1996 and generally few in subsequent years as these small cod are poorly selected by trawl gears, either Engels or Campelen.

Autumn distribution: The distribution of cod at the time of the autumn surveys has been illustrated in a series of "expanding symbol" plots showing numbers per standard tow (Shelton et al. 1996; Murphy et al. 1997) and in weight (kg) per standard tow (Lilly 1994, 1995). The catch from each tow in the period 1983-94 has been recalculated to Campelen equivalents, and plots of these recalculated catches for 1985-94 are illustrated in Lilly et al. (1999).

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1997) and in weight (kg) per standard tow (Lilly 1994, 1995). The catch from each tow in the period 1983-94 has been recalculated to Campelen equivalents, and plots of these recalculated catches for 1985-94 are illustrated in Lilly et al. (1999).

A detailed history and interpretation of changes in the distribution of cod at the time of the autumn surveys to 2005 is provided in Lilly et al. (2006). Catches from the early to mid-1990's onward tended to be very small, relative to the 1980's (see Fig. 15 in Lilly et al. [2006] and note change in scale). Since the late 1990's the offshore area with the most consistent catches of cod, though still relatively smaller, has been around Funk Island Bank (see Fig. 1b), particularly to the east and southeast. This pattern is continued in 2006 and expanded in 2007 where some larger catches were taken in a broader area that extends from off Cape Bonavista east and northeastward along the 3K-3L border and northward along the outer reaches of Funk Island Bank (Fig. 13, 14). In 2007, some larger catches (in terms of numbers) were also taken off the southern Avalon, and in 2J around Hamilton Bank and the northern flank of Hawke Channel. When the catches are illustrated in terms of weight (Fig. 14), larger catches are more restricted, to the area south and east of Funk Island Bank, indicating that cod caught in this area were larger. Note that inshore strata were not fished in 2007, although some larger catches have been taken in the inshore strata in previous surveys (see Lilly et al. 2006).

Spring 3L bottom-trawl surveys

Spring 3L abundance and biomass: Abundance and biomass of cod in Div. 3L in the spring have been estimated by areal expansion of the stratified arithmetic mean catch per tow. Estimates for the surveys from 1978 to 1995 may be found in Tables 20-21 of Shelton et al. (1996). The data from 1985 to 1995 have been converted to Campelen equivalents. Estimates of abundance and biomass for the index strata (depths <= 366 m or <200 fathoms) during 1985-2007 are provided in Tables 28 and 29 respectively and illustrated in Fig. 15. The indices declined rapidly from 1990 to 1993. However, there was a considerable quantity of cod in deeper strata during 1992 (see below). There are indications from other sources that the cod were distributed more deeply during the early 1990's than they had been during the 1980's, so the rapid decline in the spring indices during the early 1990's may reflect in part a movement to depths beyond the index strata.

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Overall, the indices have remained low since the mid-1990's (Fig. 15). However, the biomass index has been increasing since 2003. The 2005-07 average biomass is about 4.5% of the average in 1986-89 and the 2007 value (34,445 t) is the highest observed since 1991.

Surveying in waters deeper than 200 fathoms in spring started on a regular basis in 1991 (Table 30). In some years, most notably 1992, a substantial biomass was estimated to lie in these deeper strata, particularly those at depths bet an 200 and 300 fathoms. There may also have been a large biomass in this deeper water in 1991, but stratum 735 (201-300 f), which was estimated to contain 50,000 t in 1992, could not be fished because of ice cover. In the 1996-2007 period, the overall biomass index from all strata fished remained low; however, the proportion of the

total found in the deep (200-300 fm) strata has been highly variable, ranging from 0.02 in 1999 to 0.67 in 1996. During the four year period from 2000 to 2003, the proportion of the total abundance and total biomass in deep strata increased progressively from 0.14 to 0.65, but dropped dramatically to zero in 2004 and has remained close to zero from 2004 to 2007.

Spring 3L mean catch at age per tow: The mean numbers caught at age per tow in index strata during 3L spring surveys from 1985 onwards are presented in Table 31. The values from 1985 to 1995 are Campelen equivalents and those from 1996 onward are based on actual Campelen catches. Mean catch per tow declined precipitously in the early 1990's and values continue to be well below levels obtained prior to 1992. However, the age-aggregated total per tow has increased progressively since 2003 and the 2007 value (8.36) is the highest observed since 1992.

As noted for the autumn surveys in Div. 3L, much of the very modest expansion in age distribution since the collapse in the early 1990's has been due to catches of small numbers of the 1989 and 1990 year-classes in the late 1990's, some of which may have moved into Div. 3L from Div. 3NO or Subdiv. 3Ps. In the most recent period (2006 and 2007) catches of cod aged 3-6 have improved slightly compared to the mid to late 1990's and early 2000's.

Spring 3L distribution: The distribution of cod during spring surveys in Div. 3L is described together with distribution in Div. 3NO for the years 1984-2000 in Fig. 18-20 of Lilly et al. (2001) and for the period 1996-2005 in Figs. 19a-19c in Lilly et al. 2006. The distribution of cod catches in the spring survey of 3L during 2006 and 2007 are similar (Fig. 16) and reveal that cod were scarce on the shelf, but some larger catches were taken in the most northern region of 3L. Similar findings are evident in the autumn surveys for 2006 and 2007 (Fig. 13, 14).

SENTINEL SURVEYS

Sentinel surveys for cod were conducted by fishing enterprises operating from many communities (Fig. 17) in Div. 2J, 3K and 3L at various times during summer and autumn from 1995 onwards. Lilly et al. (2006) summarized sentinel data up to 2005 and a more detailed account is provided by Maddock Parsons and Stead (2006). Two further years of sentinel data (2006 and 2007) are now included in the time series (Maddock Parsons and Stead 2007, 2008).

The primary goal of these surveys when they were initiated was to obtain information on relative density of cod on traditional inshore fishing grounds during the moratorium. The surveys continued during the period of index/commercial fishing (1998-2002, 2006-07) and when there was significant by-catch during the intervening years (2003-05). The sentinel surveys have been conducted primarily with gillnets (5½ inch mesh). Linetrawls have been used extensively in only a few areas, and the use of linetrawls has declined over time. Handlines and cod traps have been used much less and have not provided sufficient information over time to discern trends and have been discontinued. Small mesh (3¼ inch) gillnets were introduced at many sites in 1996 to provide information on the relative size of incoming year-classes.

The sentinel surveys were also intended to provide samples that would yield information on various aspects of the biology of cod in the inshore, including age compositions, size-at-age, condition, maturity and feeding. Various analyses were conducted on data collected in 1995-97 (Lilly 1998; Lilly et al. 1998a). Aggregated length-frequencies were examined each year up to 2005 (Lilly et al. 2006) and age compositions for the full time period are available in the form of standardized catch rates at age for each gear type (see below).

The number of enterprises participating in the sentinel fishery varied between 53 and 59 during 1995-2002, but was reduced to 43-45 in 2003-07. See Maddock Parsons and Stead (2007, 2008) for additional details regarding fishing methods and sampling strategy.

Sentinel catch rates by site, gear, and division

Maddock Parsons and Stead (2007, 2008) presented weekly average catch rates and annual relative length frequencies (total number of fish caught at length divided by total amount of gear deployed) by gear, NAFO division, and year for 2006 and 2007; data for individual sites are also given. A brief synopsis of these results is provided below.

The 5½ inch gillnet has the narrowest range of selectivity (mainly 50-80 cm). Catch rates have been highest in 3L. In all Divisions, catch rates declined from 1998 to 2002 and then tended to increase during 2003-07 in 3KL and increased in 2005 in 2J. In 2J, catch rates, though improved, remain much lower than those in 3KL. Several sites, within an area that extends from Too Good Arm in 3K eastward and south to Bay de Verde in 3L, had the highest catch rates in the time series in 2007. In contrast, several of the most southerly sites on the southern Avalon had the lowest catch rates in 2007.

Catch rates with linetrawl were lower in 2J than in 3K and 3L. Linetrawl has not been deployed in 2J since 2001. In 3K, linetrawl catch rates declined from 1997 to 2002 but have been higher during 2003-07. In 3L, linetrawl catch rates were lowest during 2006-07 and are generally lower than those in 3K. Catch rate trends from linetrawl are based on fewer sets than gillnet and are more difficult to interpret.

Catches in the small mesh (3½ inch) gillnet are characterized by two modes in the length frequency; the smaller one (approximately 34-44 cm) is represented by cod that are meshed in the net, and the larger one (50-65 cm) by fish that are entangled (usually lipped) in the net. Trends in overall catch rates are therefore difficult to interpret with this gear, but for all ages combined there has been slight improvement during 2005-07.

Sentinel standardized (modeled) catch per unit effort (CPUE)

An age-disaggregated index of standardized relative abundance for cod in the inshore of 2J3KL was calculated from data gathered from sentinel fishing with gillnets and linetrawls (Stansbury et al. 2000). The catch from 2J3KL was divided into cells defined by gear type (gillnet 5½ inch, gillnet 3¼ inch and linetrawl), NAFO Div. (2J, 3K, 3L), statistical unit area (e.g. 3Ki, 3Lh), year (1995 onwards) and quarter. Age-length keys were generated for each cell using fish sampled from both fixed and experimental sites. There were no fixed sites using 3¼ inch gillnets. Length frequencies and age-length keys were combined within cells. Numbers of fish at length were assigned ages using an age-length key. Because there were few or no discards in the sentinel fishery and the fish harvesters measured the length of all the fish caught with linetrawl and gillnet, obtaining catch numbers-at-age was relatively straight forward [see Stansbury et al. (2000) for details].

CPUE at age data were standardized to remove site and seasonal effects. For gillnets, only sets fished during June to November (prior to 2006, July-November) with a soak time between 12 and 32 hours were included in the analysis. For linetrawl, sets fished during August to November with a soak time less than or equal to 12 hours were selected. Sets with effort and no catch for some or all ages were considered valid entries in the model. Ages in the model ranged from 3 to 10 for 5½ inch gillnets, 2 to 10 for 3¼ inch gillnet and 3 to 9 for linetrawl. Fish older than age 10 were not included because of their rarity.

A generalized linear model (McCullagh and Nelder 1989) was applied to the catch and effort data for each gear and survey method. The details are described in Lilly et al (2006). The model was fitted using the SAS procedure GENMOD. Amount of gear is expressed as number of nets for gillnet and number of hooks for line trawl. Estimates for age nested in year were adjusted for month nested in site effects (i.e. least-squares means) and transformed to a linear scale to give the relative index at age for each year. Additional details regarding the models (proportion of available data that was actually included, model output and residual plots) were reviewed at the assessment meetings in 2007 and 2008 but are not shown here.

Sentinel catch rates indices - 2006 and 2007: In the 2007 and 2008 assessments, the model adequately fitted the data from gillnets (both mesh sizes) and linetrawls. Age-aggregated and age dis-aggregated indices were re-computed each year, the former by summing the age within year effects for each year. The addition of one more year of data from 2007 did not markedly change the fit so for brevity only the catch rate trends from the 2008 assessments are shown here. Sentinel catch rates from the 2007 assessment are analyzed further later in this document (see Section 7.2.2) and are summarized elsewhere (DFO, 2007a).

The time-series of standardized age-aggregated catch rates from the $5\frac{1}{2}$ inch gillnets shows a steadily increasing trend since 2002, although the 2007 values are still lower than the values observed in the mid- to late 1990's (Fig. 18). For line-trawls, a broadly similar trend is observed, although there is less data and more variability compared to gillnets. For small-mesh gillnets, which have a slightly shorter time series, trends for older (ages 5-10) and younger cod (ages 3 and 4) are shown separately and the graphs clearly show higher catch rates for smaller cod in most years; the trend for older fish declines to lowest values in 2002 and subsequently increases, whereas for younger fish there is no clear trend. Catch rates for 3-4 year old cod were lowest in 1998 and 1999, but three of the last five years have shown higher catch rates.

Standardized age-disaggregated catch rates (ages 3-10) from the 5½ inch gillnets are illustrated as "bubble" plots (Fig. 19) and these show that the 1990 and 1992 year-classes were relatively strong in the late 1990's. Subsequent year-classes appear to have been weaker and catch rates, particularly for older fish (≥ age 6), were poor. However, catch rates at age started to increase again, particularly for the 2002 year class in consecutive years at ages 3, 4 and 5.

The relatively strong 1990 and 1992 year-classes can also be discerned in the "bubble" plots of catch rates from both gillnets mesh sizes and from linetrawls (Fig. 19). The "bubble" plots also show improved catch rates for 3-4 year old fish in 2003-05, but these are followed by lower catch rates in 2006 and 2007.

Interpretation of the trends in catch rate indices from sentinel fishery is complicated because the time-series includes periods with and without commercial fisheries taking place at the same time as the sentinel surveys. In some years, particularly 1998-2002, there may have been competition for space on fishing grounds (some sentinel fishers report commercial nets set across their sentinel gear) and possibly local depletion of cod on some fishing grounds where effort is high. Sentinel catch rates may also be influence by changes in the spatial distribution of cod; the area covered by the sentinel fishery is close to shore and covers a very small fraction of the stock area; consequently, catch rates are prone to annual shifts in the distribution of cod due to changes in factors such as prey availability and water temperature.

Sentinel catch rates by sub-area – (2006 and 2007): Beginning in 2005, the inshore of 2J3KL was divided into 3 sub-areas for the purposes of assessment (Fig. 20); an inshore northern area (White Bay, the northern Peninsula and southern Labrador), an inshore central area (Notre Dame Bay, Bonavista Bay, and Trinity Bay), and an inshore southern area (Conception Bay, eastern Avalon and St. Mary's Bay). The sub area boundaries were assigned based on catch rates and new information from tag returns in the post-moratorium period. Standardized catch rate indices were also computed for each of these sub-areas although for some area/gear combinations there were insufficient data.

The gillnet (5½ inch mesh) catch rate indices have generally increased in each sub-area in recent years (Fig. 21). In the northern area, catch rates with gillnets (5½ inch mesh) in 2007 were similar to those observed in 2005-06 and are currently above the average of the time series. In the central area, catch rates continued to increase in 2007 and are currently above average, but below the levels observed in 1998. In the southern area, catch rates have remained similar since 2003, but are currently below average and below those observed in the central area.

In the central area, catch-rate indices from line-trawls increased during 2007 to above the average of the time-series (Fig. 22). Catch rates in the southern area have been slightly below average in recent years, but were marginally above average in 2007. There are insufficient line-trawl data in the northern area to produce a standardized time series.

In the central area, catch-rate indices from the inshore central area for small-mesh gillnets were highest during 1996 but declined to lower values during 1999-2002. Catch rates have been close to the average of the time series in the past four years with no clear trend (Fig. 23). Catches rates were also plotted separately for ages 3-5 by year-class to investigate possible trends in recruitment (Fig. 24). The results suggest that the 2000 and 2002 year-classes are marginally stronger and early indications are that the 2003 and 2004 year-classes are weak relative to others within the time series.

HYDRO-ACOUSTIC SURVEYS OF COD IN SMITH SOUND

Hydro-acoustic studies have been conducted in an effort to quantify a large aggregation of cod that over-winters in Smith Sound in western Trinity Bay (Fig. 20) (Rose 2003); this aggregation was first observed in 1995. Most cod leave Smith Sound from late spring to early summer and disperse around the coast in summer, but tagging and telemetry studies show that these cod show strong over-wintering site fidelity and many return to Smith Sound in late autumn or early winter (Brattey et al. 2008).

Estimates of the over-wintering biomass of cod within Smith Sound have varied considerably. From hydro-acoustic surveys in January-February, the average index of biomass has ranged from 15,000 t in 1999 to about 26,000 t in 2001 (Rose 2003). There was no comparable January-February survey of Smith Sound during 2005, but surveying resumed in 2006. Average indices of biomass were stable in 2006 at 16,500-18,500 t, but declined in 2007 to 13,000 t, the lowest in the time series. The estimate for 2007 was revised upward substantially from the initial estimate (DFO, 2007a). Sampling has been sporadic, but samples collected during the 2004 survey typically included a wide range of cod sizes (30-120 cm).

BEACH SEINE SURVEYS

Information on recent year-classes is available from a beach seining survey in Newman Sound, Bonavista Bay (Gregory et al. 2006). The survey catches cod mainly of ages 0 and 1, with

age 0 being much more strongly represented. New information from this survey in 2006 and 2007 was presented at the 2007 and 2008 assessments, respectively (DFO 2007a, 2008a).

The pre-recruit ages sampled in this survey are not adequately represented in surveys with other gear types and information from this survey can provide early indications of the relative strength of recent year classes entering the population. Trends in the numbers of age 1 cod from the beach seine survey are illustrated in Fig. 25. Although the beach seine survey has limited spatial coverage, the information on age 1 cod from this study has been consistent with the sentinel gillnet indices for the same year-classes at older ages (DFO, 2007a). Recent year-classes (2003-06) are all weak at age 1 and the 2005 year-class is the lowest in the time-series. Relatively high numbers of age 0 cod were caught at Newman Sound and several other sites during 2007 surveys. However, survival to age 1 can be highly variable; therefore, the strength of the 2007 year-class is currently uncertain.

INSHORE TRAWL SURVEY

This joint industry-DFO survey was initiated in July-August 2006 and continued in August 2007. The surveyed area included the coastal zone from 15 to 200 m depth and the intent was to cover the area where recent inshore commercial fisheries have taken place, within the 12 nm limit. The survey followed a stratified random design. A stratification scheme in place since the mid-1990's for "inshore" strata employed on the DFO multi-species spring and autumn surveys (generally beginning at 50m) was available, but further stratification landward of this was required. The allocation of sets was apportioned separately for two areas and within each area set allocation was proportional to stratum size. The new strata most adjacent to land (within which most of the fishery was to occur) encompassed an area of 3837 sq. n. mi and these were allocated 110 sets. Perimeter strata on the seaward side, but adjacent to the inshore strata taken from the existing DFO multispecies stratification, covered an area of 9095 sq. n. mi; this area was allocated 65 sets. With the exception of doors and restrictor cables on the warps, each vessel used the same gear employed in the Northern Gulf (4RS-3Pn) and Southern Gulf (4T) cod surveys, i.e. a Star Balloon 300 trawl with Rockhopper footgear and a 40mm liner in the codend. Vessel speed was 2.5 knots. A net monitoring system that enabled measurements of door spread and opening was used. An estimation of wingspread was then possible (approximately 15.8m ~ 52 feet) for swept area estimates of biomass and abundance.

In spite of the rough bottom that is characteristic of many near-shore areas, the survey coverage was reasonably good in both years with 146 sets successfully completed in 2006 and 142 sets in 2007. A summary of catches, with strata grouped into the same three inshore areas as described in the sentinel fishery results, is given in Table 32. The time series is too short to interpret trends in catch rates or to use the data as an index of abundance, but catches have generally been higher in the shallowest strata (< 50 m depth) and lowest in the northern area in both 2006 and 2007. Lengths of cod caught ranged from 12-73 cm with a mode at about 20-23 cm in each year (Fig. 26). Ages of cod caught ranged from 1-10 years, but ages 2 and 3 were most strongly represented, comprising about 70% of the numbers caught in each year (Fig. 26).

ACOUSTIC-TRAWL AND TAGGING-TELEMETRY SURVEY OF OFFSHORE OVER-WINTERING AREAS

A hydro-acoustic/bottom-trawl survey was conducted during March 2007 covering the traditional over-wintering area of northern cod along the shelf edge off southern Labrador and Eastern Newfoundland (NAFO Divisions 2J3KL). The survey objectives included determining the distribution, biomass, abundance and biological traits of cod in this area. Most cod were found in two

main regions, adjacent to the Bonavista Corridor (NAFO 3KL) and in Hawke Channel (NAFO 2J). The fish were highly aggregated at these locations and found in the demersal zone at depths ranging between 400-550 m. These fish were predominantly younger (3-5) and of smaller size-classes (24-55 cm), although several larger fish (70-87 cm) were caught in the Bonavista Corridor. The remaining areas, including most of NAFO 3L, were characterized by low abundance. Biomass estimates (using acoustic data) over the surveyed areas ranged from approximately 2,600-4,000 t (3L and 2J respectively) to 17,000 t in 3K.

During the offshore winter acoustic survey in 2007, a total of 1,127 cod (>45 cm) were also tagged and released in 3K, following capture in the Campelen trawl during targeted fishing on an aggregation observed on the echosounder. The tagged cod included 164 fish released with surgically implanted transmitters. None of the conventionally tagged cod were reported as recaptured during the inshore fishery in the summer of 2007, but two of the telemetred fish were detected on inshore receivers, one in southern Bonavista Bay and one in Trinity Bay, indicating that they had migrated inshore. The offshore cod were captured, tagged, and released in deep water (~450 m) and likely suffered high post-release mortality due to the extreme depth. Nonetheless, the results provided a hint that some offshore cod were migrating inshore.

During March 2008, as part of the second winter offshore acoustic-trawl and tagging-telemetry survey, a further 2,268 tagged cod were released, including 147 with surgically implanted transmitters. These were captured, tagged, and released at shallower depths (340 m) than in the 2007 survey and may provide more information about movements in the coming years.

SCIENCE LOGBOOKS

Fishers that participate in the cod fishery are required to return logbooks which include information on the weight of fish caught and the amount of gear fished. The return rate of logbooks has been variable and low in some years. The return rate for the 2006 fishery was 63%, compared to about 70% in the 1998-2002 period, but return rates were not available for logbooks from the 2007 fishery at the time of the 2008 assessment.

Median commercial gillnet catch rates (Fig. 27) were calculated from catch and effort data recorded in logbooks for the < 35 ft. sector for years when the directed inshore cod fishery was open. There were insufficient data to produce a time series for other gear types (i.e. linetrawl or handline). There was no directed fishery for cod during 2003-05. The results were grouped into the same three inshore areas as described for the sentinel fishery. Catch rates during 2007 were higher than those observed in 2006 in all three areas. Catch rates in 2006-07 were higher than in earlier fisheries during 1998-2002 in the northern and inshore central areas, but about average in the southern area. Catch rates in the northern and southern areas have been lower than those in the central area after 1998, suggesting lower cod densities in these areas.

There have been many changes in the management plans for the recent inshore cod fisheries during 1998-2002 and 2006-07, particularly with respect to the duration and timing of the fishery. Due to the changes in the seasonal availability of cod in different regions, this could influence catch rates in a manner that is not directly related to stock size. Consequently, it is uncertain to what degree commercial catch rates are indicative of trends in stock size, although the general trend observed is broadly similar to the trend seen in sentinel catch rates (Fig. 21).

POPULATION BIOLOGY

The information on maturity, growth and condition reported in this section is derived from sampling during the autumn offshore bottom-trawl surveys.

MATURITY

Annual estimates of age at 50% maturity (A50) for females from the 2J3KL cod stock, collected during annual autumn DFO research bottom-trawl surveys, were calculated as described by Morgan and Hoenig (1997). Maturation is estimated by cohort. The estimated age at 50% maturity (A50) was generally between 6.0 and 7.0 among cohorts produced in the late-1950's and around 6.0 among those produced during the late 1960's to the early 1980's, but declined dramatically thereafter (Fig. 28). Age at maturity has remained low but variable (4.9-5.7) for the 1990-2003 cohorts, with no clear trend. The last two cohorts (2002 and 2003) show the lowest estimated values for A50 in the time-series but are more uncertain because only younger ages are available to estimate A50. Results from the 1990 cohort onwards from the 2007 assessment are overlaid on the 2008 assessment results (Fig. 28). This comparison shows that the addition of one more year of data has less and less influence on progressively older cohorts that are mostly mature, and mainly influences the most recent cohorts for which there is less data. Males show a similar trend over time (data not shown), but tend to mature about one year earlier than females.

Estimates of proportion mature for ages 3-8 show a similar increasing trend (i.e. increasing proportions of mature fish at young ages) through the late 1970's and 1980's, particularly for ages 5, 6, and 7 (Fig. 29). For example, the proportion of 6 yr olds that are mature has increased from about 15% during the early 1960's to about 50% in the 1970's and 1980's and to about 80% or more during the 1990's and 2000's.

Although the number of cod older than age 6 has increased slightly in the past two years, the age composition of the offshore components of 2J3KL cod remains extremely protracted relative to the pre-moratorium period. A spawning stock biomass that consists mainly of older fish, or a broad age range, may result in a longer time span of spawning (Hutchings and Myers 1993; Trippel and Morgan 1994). Older, larger fish also produce more viable eggs and larvae (Solemdal et al. 1995; Kjesbu et al. 1996; Trippel 1998; Stares et al. 2007). However, Morgan et al. (2007) also found that there was no consistent relationship between age-composition of the spawning stock and recruitment in 3Ps cod.

The time series of maturities for 2J3KL cod shows a long-term trend as well as considerable annual variability. To project the maturities forward to 2010, for each age group the average of the last three estimates for the same age group was used (Table 33a, b). Note that Table 33a was produced at the 2007 assessment and the values were used in subsequent analyses described in Section 7.2.2; the values in Table 33b (and in Figs. 28 and 29) were produced at the 2008 assessment and include data from the autumn 2007 survey. To fill in missing age groups in the early part of the time series the average of the first three estimates for the same age was used. There has been considerable debate at recent assessments about the best way to project maturities forward for cod and other stocks. The present method can result in large changes in the estimates of proportion mature for incomplete cohorts, and hence considerable variability in the most recent estimates and projections of spawning stock biomass. For the most recent cohorts there are no data for older ages and model fits use data from younger ages. Alternative methods that also use information from older ages in adjacent cohorts are presently being explored as a possible way of providing more reliable estimates of maturity for unfinished cohorts and for projections.

During the 2007 assessment of 2J3KL cod, concern was raised that addition of one more year of data to unfinished cohorts each year might introduce a retrospective pattern in estimates of spawning stock biomass (SSB). Morgan et al. (2008) explored this issue for northern cod and found no significant impact. There was also little impact of the method on estimates of SSB, and a minor impact on projections of SSB.

Portions of the inshore cod populations of 2J3KL have a more extended age distribution with some larger, older cod, particularly around the Bonavista Peninsula, where the ages of cod in the catch extend out to the mid-teens. Maturities are available from sampling the sentinel catch in the inshore of 3KL, but due to the gear types used, these samples are mainly for cod aged 4 and older. A previous analysis of data collected by the inshore sentinel survey during 1995-97, fitted by year rather than by cohort, showed a similar low age at maturity to that observed for the offshore portion of the stock (Lilly et al. 1998a).

GROWTH

The lengths-at-age and weights-at-age of cod sampled during the autumn surveys confirm the general pattern of a decline in the 1980's and early 1990's as observed in commercial weights-at-age (Fig. 8). The research survey data (Tables 34, 35; Figs. 30a,b, 31, 32) illustrate that the changes varied with Division; there was a strong decline in Div. 2J, a lesser decline in Div. 3K, and little or no decline in Div. 3L. The Divisional differences in mean lengths and weights are more apparent in Fig. 32, which focuses on changes in cod of ages 4 and 6. Superimposed on the long-term decline are periods of relatively quicker or slower growth associated with changes in water temperature (Shelton et al. 1999).

The trend toward low mean lengths-at-age and weights-at-age in the early 1990's has been reversed during the latter half of the 1990's. For example, in Div. 2J, where the decline was the greatest, recent mean lengths-at-age have been at about the average for the 1978-2007 period (Fig. 30b).

Size-at-age has varied without trend in the past few years. Sample sizes at ages greater than age 4-5 have been small since about 1992-1994 (Lilly 1998), so the accuracy of the estimates may be poor.

CONDITION

Condition can be expressed in various formulations. One formulation is Fulton's condition factor (W/L³ * 10⁵), where W is either the gutted weight of the fish or the liver weight in kg, and L is the length in cm. Arithmetic means by division, year and age are presented for gutted condition (Table 36; Fig. 33) and liver index (Table 37; Fig. 34).

In Div. 2J, both gutted condition and liver index declined in the early 1990's. During the second half of the 1990's gutted condition returned to approximately average, whereas the liver index improved but did not fully recover. There has been variability with little trend since the mid-1990's.

In Div. 3K, gutted condition declined during the early 1990's and improved during the latter half of the 1990's. Liver index changed little during the 1990's. As in Div. 2J, there has been variability with little trend since the mid-1990's.

In Div. 3L, gutted condition has remained relatively unchanged over time whereas liver index increased considerably in the early 1990's and has since declined to an intermediate level.

The formulation of condition presented above is not independent of fish length. Therefore changes in condition at age can be the result of changes in mean length at age. The same gutted condition and liver indices as described above were calculated for each division for three length classes (27-29 cm, 36-38 cm and 48-50 cm). In Div. 2J and 3K gutted condition at length declined during the early 1990's and then increased to the levels observed prior to the 1990's. Gutted condition at length showed little trend over time in Div. 3L (Fig. 35). For Div. 3K and 3L, liver condition increased up to the early 1990's, and since has shown no trend. In Div. 2J, there is an indication of lower liver condition after the 1990's, particularly for bigger fish (Fig. 36).

Another way to examine condition without an effect of length is to calculate relative condition (relative K). A length versus gutted weight regression was fitted for each division. The condition index is then observed condition divided by the condition predicted from the length weight regression for a fish of that length. Relative liver condition (relative LK) was calculated in a similar fashion using a liver weight length regression. Relative K and relative LK for each year were estimated for each division using a generalized linear model with an identity link function and a gamma error distribution, with year as a class variable. Both Div. 2J and 3K show lower relative K in the early 1990's (Fig. 37a and 37b). There is little trend in Div. 3L, but condition is estimated to have been unusually high in 1995. The cause of this large estimate has not been examined. There was a significant year effect in all three divisions. Relative LK showed a decline in the late 1980's early 1990's in Div. 2J. Relative LK subsequently increased but did not reach the levels of the early 1980's. Relative LK has increased in both Div. 3K and 3L. In each division there was a significant year effect.

The various methods of calculating condition show essentially the same patterns. In Div. 2J and 3K gutted condition declined during the early 1990's and then increased to the levels observed prior to the 1990's. Gutted condition at length showed little trend over time in Div. 3L. For Div. 3K and 3L, liver condition has shown some increase. In Div. 2J, there is an indication of lower liver condition after the 1990's.

STOCK TRENDS

Since the mid-1990's cod in the offshore of 3KL have shown different dynamics compared to those in the inshore, and the status of cod in the offshore and inshore have been presented separately at assessments since the late 1990's. More recently, the inshore has been further subdivided into three regions (see Fig. 20) based on catch rate trends, age compositions, and results from tagging. In the 2007 and 2008 assessments the status was again evaluated separately for the offshore and three inshore regions.

TRENDS IN THE OFFSHORE

There continues to be no analytical model of the dynamics of cod in the offshore of 2J3KL and information on stock trends offshore comes primarily from the research bottom trawl surveys. The indices of abundance (numbers) and biomass (total weight) for the index strata from the autumn surveys of 2J3KL and the spring survey of 3L are the main source of information about trends in the status of cod in the offshore (Tables 10-31 and Fig. 13, 15).

Biomass and abundance indices

2007 Assessment: The offshore biomass index from the autumn survey has been very low since 1992 (Fig 13). The average biomass index during the 1980's exceeded 1 million tons and the average during 2004-06 is approximately 3% of this value.

The offshore biomass index from the spring survey of 3L has been low since 1991 (Fig`. 15). The average biomass index from the spring survey during the 1980's exceeded 400,000 t and the average during 2004-06 is approximately 4% of this value.

The offshore abundance index from the autumn survey has been very low since 1992 (Fig`. 13). The average abundance index during the 1980's exceeded 1,500 million fish and the average during 2004-06 is approximately 5% of this value.

The offshore abundance index from the spring survey of 3L has been low since 1991 (Fig. 15). The average abundance index from the spring survey during the 1980's exceeded 400 million individuals and the average during 2004-06 is approximately 4% of this value.

At the 2007 assessment it was noted that the 2006 index values for abundance and biomass for the autumn survey and spring survey were the highest observed since the early 1990's.

2008 Assessment: Based on results from the autumn and spring surveys conducted in 2007, the offshore abundance and biomass indices continued to increase (Fig. 13, 15). The average biomass during 2005-07 was 4-5% of the average of the 1980's. The average abundance was 7-8% of the average of the 1980's. The 2007 values for spring and fall surveys were the highest observed since the early 1990's and it was noted that survey indices were showing an increasing trend since 2003. The increases were most noticeable in southern 3K and northern 3L. In 2004 the autumn survey did not complete a portion of northeastern 3L that included seven strata where cod had been found at higher density in previous surveys; consequently, the estimate for 2004 is probably low.

Recruitment in the offshore

Catch rates of cod aged 2 and 3 (in Campelen equivalents prior to 1995 and actual Campelen catches from 1995 onwards) from the autumn surveys have been used to monitor trends in recruitment in the offshore. Interpreting catch rates of younger ages is problematic because of the gear change in 1996; the Engels trawl was poor at catching ages 0 and 1 and zero catches remain zero in the converted data; consequently the numbers of ages 0 and 1 are likely underestimated prior to 1995.

At the 2007 and 2008 assessments, trends in the catch rates of cod aged 2 and 3 (rescaled to a maximum of 1 within each age and shown as year-classes, not survey years) were presented and these show that all cohorts produced since the late 1980's have been relatively weak (Fig. 38). The most recent information on offshore recruitment came from the 2007 survey presented at the 2008 assessment. This survey provided information on 2-yr-old cod from the 2005 cohort and 3-yr-olds from the 2004 cohort. There is no information from the offshore on more recent cohorts which have yet to be sampled adequately by the Campelen gear. Nonetheless, the available information at the 2007 and 2008 assessments gives no indication of any recent improvement in recruitment in spite of the increasing trend in the offshore abundance and biomass indices. On the right hand panel in Fig. 38 the 2002 year-class appears marginally better than all cohorts since the early 1990's, but interpretation is complicated by incomplete coverage in the

2004 survey such that catches of the 2002 cohort at age 2 (and the 2001 cohort at age 3) may be underestimated.

Mortality rates in the offshore

Total mortality rates were estimated from autumn research vessel survey catch rate data as described by Lilly et al. (2006). In the 2007 and 2008 assessments, only ages 4-6 were used in this analysis and the time-series was restricted to the post-1996 period to avoid complications associated with the different type of trawl used in the earlier time-period. Ages 4-6 are assumed to be fully recruited to the gear (Campelen trawl) in this analysis. Older ages could not be included in this analysis because they disappeared from the survey catches in the mid to late 1990's. Lilly et al. (2006) used survey data back to the early 1980's and outlined many of the details and problems that can influence the outcome of this type of analysis. The total mortality rate based on offshore trawl surveys from 1996 onwards is shown in Fig. 39.

At the 2007 assessment (when survey data to 2006 were available) it was concluded that total mortality had remained high since the mid-1990's, typically at 60-70% per year. The negative 2006 value may have resulted from an apparent year-effect in the surveys; the numbers at age 5, 6, and 7 in the 2006 survey were all higher than the age 4, 5, and 6 values in the 2005 survey. The relative contributions of fishing and natural mortality to the high total mortality are difficult to quantify. Reported by-catches in the offshore have been small, so attention has focused on the possibility that natural mortality has been high. Natural mortality rates of cod can be influenced by several factors, although Lilly et al. (2006) noted that predation and insufficient prey have received the most attention.

At the 2008 assessment (when survey data to 2007 were available) it was again noted that the total mortality rate had remained at a high level throughout the mid-1990's, and increased further during 2001-03 (Fig. 39); the high level of mortality (average Z from 1996 to 2007 was 0.87, which corresponds to 58% mortality each year) had been a major impediment to stock recovery. However, with addition of the 2007 survey data point total mortality rate appeared to have declined substantially, possibly since 2003. It remains difficult to determine from fall survey data alone precisely when Z was changing, given the apparent year effect in the 2006 survey coupled with incomplete survey coverage in 2004 (which may also have influenced the 2004 and 2005 estimates of Z). However, data from other sources also supported the interpretation that the rate of total mortality in the offshore had decreased, (1) catch rates of larger fish increased in the spring survey of 3L in 2007, (2) winter acoustic surveys of the traditional over-wintering area along the shelf edge reported aggregations of commercial sized cod, and (3) the level of by-catch of commercial sized cod in the turbot gillnet fishery in northern 3L increased substantially between 2006 and 2007 (see next section).

Trends in by-catch of cod in the turbot test fishery: Following the imposition of the Northern Cod moratorium in the early 1990's and subsequent expansion of the inshore crab fishery along the Northeast and East coast of Newfoundland, concerns were raised over the incidental catch and corresponding mortality of cod and crab in shallow water turbot gillnet fisheries. In recognition of these concerns, measures were taken to close the inshore fishing zones and the fishing grounds at the 160-300 fathoms depth within the mid-shore and offshore areas of NAFO Div. 3KL. These area closures were established on a long-term basis through Conservation Harvesting Provisions (CHP) of the Integrated Fisheries Management Plans (IFMP). The Inshore Fixed Gear Fleet CHP, however, contains a provision to allow for commercial testing within the closed areas to evaluate the possibilities for a re-opening of a directed gillnet turbot fishery.

Activation of the test fishery provision in NAFO Div. 3L started in 2004 and continued over the ensuing three years. Fisher participation climbed from 13 in the first year to 86 in 2007.

Specific management measures employed included special individualized test permits and the establishment of 3 test zones in the northern portion of 3L (north of 48°30' N latitude to 49°15' N and from approx 22 to 170 nautical miles east from land). Gear limits ranged from a high of 150 gillnets in zone 3 to a low of 60 nets in zone one depending on the zone, year and problems encountered in the fishery. Generally, the gillnet limit for each of the three zones decreased over the 4 year period due to undesirable incidental crab and groundfish catches. A 6' mesh size minimum was mandatory and appeared to be the standard gillnet mesh used by all fishers.

License conditions restricted incidental cod catch to 10% daily (of turbot catch) to a season cap of 2,000 lbs round weight for 2004 and 2005. The cap increased to 3,000 lbs in 2006 and was 2,500 lbs in 2007, reflecting limits approved for the Northern Cod Stewardship fishery. Once fishers reached their cod seasonal cap, either through a directed fishery or by way of by-catch in other groundfish fisheries, by license condition they were obligated to cease all groundfish fisheries for the remainder of the year. A "three strikes" provision was also in play in the test fishery requiring fishers to exit the fishery should they encounter three daily occurrences of >10% cod by-catch. Commencing in 2005, a minimum of 20 deepwater floats were required on the head-ropes of each turbot gillnet; a measure adopted to mitigate high crab by-catch occurrences.

Seasons for the test fishery ranged from early August to late October depending on the number of fishers licensed in the year and available "<65 foot vessel fixed gear" fleet sector TAC. Test fishing trips completed increased from 61 in 2004 to a high of 248 in 2005 and averaged 157 for the last 2 years. At-sea observer coverage (observed trips) was very high in 2004 (72%) and 2005 (61%) but due to lower funding levels, dropped off to 24% and 30% respectively in the later years.

Average cod incidental catch, relative to the landed turbot catch, was at or below 2% for the 3 years from 2004 to 2006 but increased to 18% in 2007. The highest cod by-catch trip per season increased over the 4 year series; from 9% (461 lbs cod vs. 5,122 lbs Turbot) in 2004, 20% (1,162 lbs vs. 5,810 lbs) in 2005, 14% (2,768 lbs vs. 19,771 lbs) in 2006, to 306% (11,801 lbs vs. 3,862 lbs) in 2007. It is evident that in 2007 there was a marked increase in cod by-catch. Cod were captured over a wide area of northern 3L during August-October when catch rates in some adjacent inshore areas were also high. This increase in cod by-catch is consistent with the increased cod biomass and appearance of older cod observed in the same area of 3L during the autumn and spring RV surveys in 2007.

TRENDS IN THE INSHORE

Tagging and telemetry

The large scale mark-recapture study of cod in the inshore of NAFO Div. 3KL that started in the mid-1990's was continued in 2006. The re-opening of the directed fishery for cod in the inshore during 2006 provided another opportunity to use tag returns to determine exploitation rates and cod movement patterns; this approach was used extensively during the 1998-2002 period when the directed fishery was open (Brattey 1999, 2000; Brattey and Healey 2003, 2005; Cadigan and Brattey 2000, 2003). Approximately 4,000 cod were tagged and released with external Floy tags in 2006 prior to re-opening of the fishery (Brattey and Healey 2007).

2007 Assessment: Tag returns from the 2006 fishery were used to estimate exploitation rates in three inshore areas that accounted for most of the landings (3Ki, 3La, 3Lb). The tagging study incorporated estimates of tagging mortality, tag loss, and reporting rates using methods described in Brattey and Healey (2003). Based on recaptures of tagged cod >50 cm fork length and recaptured in 2006, exploitation rates (% harvested) were high (25-35%) for cod released in 3Ki in the Twillingate area compared to those tagged about 50 km away southeast of Fogo (10%) and the average for 3Ki was 20%; reported landings from 3Ki during 2006 were only 573 t. Cod

tagged further south in 3La (Bonavista Bay) and 3Lb (Trinity Bay) were much larger (mostly >65 cm) and exploitation estimates were 5% for cod tagged in Bonavista Bay and 10% for those tagged in Smith Sound, Trinity Bay. The overall average exploitation rate was 10% for the inshore central area during 2006. The distribution of recaptures was similar to that of previous (1997-2002) inshore cod tagging experiments and indicated a resident inshore component of northern cod that mostly remains within an area bounded by the 3Kd/3Ki border in the north and the 3Lb/3Lf border to the south.

Cadigan and Brattey (2003) developed a migration model with the tagging data and used the model to estimate exploitation rates and exploitable biomass in specific regions around Newfoundland when the inshore fishery in 3KL was open during 1998-2002. It was not possible to continue with this type of analysis during the 2007 or 2008 assessments because of the reduced levels of catch and tagging in the preceding years.

Preliminary results from a new acoustic telemetry project were also presented, based on release of cod in Smith Sound with external tags and surgically implanted transmitters and deployment of receivers around the coast. The initial findings were that most cod left Smith Sound in spring and returned in late fall and by January most (75%) had returned, indicating high survival and over-wintering site fidelity. The method showed good promise given the high rates of return of telemetred cod, but results were preliminary as data from many receivers outside Smith Sound was not yet available for analysis.

2008 Assessment: Tagging of cod in the inshore was continued in 2007; in addition, further results from a combined tagging and new telemetry study of cod were presented (Brattey et al. 2008). The conventional tagging, which employed methods as described by Brattey and Healey (2003), indicated that exploitation rates from the 2007 fishery were consistently low among inshore central and inshore southern areas, ranging from 6 to 7%. No tagging was conducted in the inshore northern area.

Cadigan and Brattey (2008) also used the data from the high-reward tagging study to estimate the tag reporting rate (fraction of tags that are returned by fishermen and other participants). They found that the tag reporting rate for single low-reward tags in 3KL had declined in recent years from approximately 70-92% in 1997-2005 to 62% in 2006-07; these estimates were used in the computation of annual exploitation rates.

The telemetry study investigated the survival and migratory behaviour of a coastal population of northern cod, with emphasis on over-wintering cod in Smith Sound (SS), Trinity Bay, Newfoundland (Brattey et al. 2008). The home range, seasonal movements, fidelity to overwintering areas, and survival (mortality) rates of these cod were investigated. Movement patterns inferred from telemetry results were also compared with those based on recaptures of conventionally tagged cod. Following a pilot scale study in 2005, large numbers of cod (>100 per year) were released with surgically implanted coded transmitters (Vemco V16, 69kHz) and two external (Floy) t-bar tags. A "counting fence" of receivers (Vemco VR2) was deployed at the mouth of SS to provide detailed information about daily movements of cod. Arrays of receivers were also deployed along the northeast coast of NL to investigate migration patterns and dispersal, and determine if SS cod were subsequently over-wintering in other inshore areas. Small numbers of cod (<20) with implanted transmitters were also captured and released at other sites along the north east coast and their movements monitored. Survival of telemetred cod following release was only 66% for trawled cod from deep (190-225 m) water, compared to 96.4% for those caught with hand-lines in shallow (10-82 m) water. There was a clear seasonal pattern in cod movements that was repeated in three consecutive years (2005-07); most cod left SS in spring (March-June), remained outside SS during summer, dispersed mainly northward in Trinity and Bonavista bays. and returned during late autumn and winter (November-January); a small proportion of telemetred cod (0-20%) remained in SS throughout the year. Cod released in SS showed strong overwintering site fidelity and return rates were: 9 of 9 (100%) in 2005, 64 of 77 (83%) in 2006, and 65 of 99 (65%) in 2007. Less than 10% of telemetred cod showed other behaviours, including overwintering elsewhere in subsequent years, and returning to and leaving SS repeatedly during summer and fall. Ten percent of telemetred SS cod were captured in the fishery in 2006 and 9% in 2007, from reported landings of only a few thousand tons. Direct estimates of the minimum survival rate of two groups of telemetred cod were 80% (from 19 May 2006 to 29 January 2007) and 68% (from 31 May 2007 to 29 January 2008). Some cod released with transmitters off Twillingate and in Newman Sound over-wintered in the deep inlets of southern Bonavista Bay, whereas those released in southern 3L (Petty Harbour) in mid-July stayed in the local area or moved south and some were captured in NAFO Subdiv. 3Ps the following winter. The telemetry results support the revised stock structure used in assessments of northern cod since 2005, and indicate a resident component in the inshore central region of 3KL, and a migratory component in southern 3L.

Sequential population analysis (SPA)

Lilly et al. (2006, and references therein), describe the history of assessments for northern cod, up to and including the 2005 assessment meeting. There have been no accepted SPA's for the stock as a whole since the early 1990's. Since the mid-1990's there have been strong indications that the inshore and offshore components of the stock have been showing different dynamics, and an SPA that attempts to capture the dynamics of an inshore component of the stock was introduced in 2001. These analyses, using inshore catch from the post-moratorium period and tuned with indices from the inshore, were refined and modified in various ways as new data became available at assessments conducted oduring 2001-06.

At the 2005 and 2006 assessments, several SPA formulations using ADAPT were considered and there was detailed consideration of the available information, particularly with respect to (1) the geographic range of the input data (catch and indices) which resulted in the inshore being sub-divided into three regions (Fig. 20), (2) the appropriate value to assume for M (the rate of natural mortality), (3) which of the inshore tuning indices to include, particularly with regard to the inshore strata from the fall multi-species survey, (4) which age ranges to incorporate from the indices, and (5) fine tuning of the F constraints. Lilly et al. (2005, 2006) provide details of the final accepted SPA analyses from the 2005 and 2006 assessments.

SPA at the 2007 assessment: At the 2007 assessment several SPA formulations using ADAPT were evaluated in an effort to capture the dynamics of the component of the stock inhabiting the inshore central area. The inputs and model structure were generally similar to those adopted in the 2006 assessment. Initially, a comparison SPA run was conducted where the formulation from the 2006 assessment was updated with one more year of data. Various other exploratory analyses were conducted. These included formulations with and without sentinel data for the month of June (June data was not included in the sentinel standardization in previous years); this had a minimal influence on overall model fit. In addition, the structure of the F-constraints required to estimate cohorts prior to the terminal year was explored. Using the FRATIO method of ADAPT, the ratio of the fishing mortality on the plus-group (10+) relative to the oldest true age (age 9) is estimated or assigned. In the 2006 assessment, three FRATIO parameters were estimated: a common F-ratio over 1995-2002, an F-ratio parameter for 2003, and a common F-ratio parameter for 2004-05. The 2003 and 2004-05 parameters were considered separately due to unusual catch circumstances in those years: in 2003, the majority of the catch came from the Smith Sound mass mortality; in 2004 and 2005, removals were primarily by-catches from a winter (black-back) flounder fishery that used gillnets of larger mesh size than those typically employed in directed cod fisheries. In the 2007 assessment, initial runs estimated a fourth FRATIO parameter for 2006 (when the directed cod fishery was reopened). The estimate for 2006 was nearly identical to that for 1995-2002, so these estimates were collapsed to a single parameter. The overall fit of the model in these exploratory runs was generally good (MSE's typically ranged from 0.17 to 0.34), but it was evident that there was a lack of convergence due to the short time series of data and generally low values of F in most years.

Following these exploratory analyses, a final model formulation was accepted at the 2007 assessment. The inputs were as follows: a catch at age matrix was constructed for the inshore central area, i.e. from unit areas 3Kh, 3Ki, 3La, 3Lb. Small catches from 3Ka and 3Kd that were included in the 2006 assessment were excluded in 2007. The total reported landings from the inshore central area in 2006 were 2,299 t. The overall catch at age matrix included ages 2 to 10+ from 1995-2006 (Table 38). The commercial mean weights at age computed during the process of deriving catch-at-age are provided in Table 39. Beginning-of year (stock) weights at age, computed from the commercial weights-at-age using formulae in Rivard (1982, p14), are provided in Table 40. The standardized sentinel catch rates at age were re-computed using data from June to November 1995-2006 from sites within the inshore central area. Indices from all three sentinel gears were included: the 5½" gillnet using ages 3-9 from fixed sites, the 3½" gillnet using ages 3-9 from experimental sites, and the line-trawl index using ages 3-7 from fixed sites (Table 41). All indices were equally weighted. A matrix of estimated proportions mature at age (see Table 33a) was used to calculate spawner biomass. The instantaneous rate of natural mortality (M) was assumed to be 0.4 per year. Lilly et al. (2006) describe the basis, mainly from tagging data, for the assumed value of M.

The SPA was used to estimate the numbers of survivors for ages 4 to 10+ on 1 January 2007 and catchabilities for each index/age combination. There were no estimates of survivors aged 2 for 1 January 2006 or 1 January 2007; these were computed from the geometric mean of the 2003-05 numbers at age 2. The numbers of age 3's on 1 January 2007 was computed by adjusting the age 2 numbers from 1 January 2006 for catch and M. To compute biomass on 1 January 2007, the geometric mean of the stock weights-at-age for 2004-06 was used (see Table 40).

The robustness of the final model run was also explored. Three runs were conducted where each one of the sentinel indices was left out in turn to examine the sensitivity of the results. In these comparisons the overall trends were similar.

A 2 year retrospective analysis was also conducted by excluding successive years of catch and sentinel data; longer retrospectives were not justified given the short time series of inshore data. The analysis did not indicate any retrospective problems.

A time series of annual estimates of exploitation rates from tagging was also examined and compared with the results of the SPA from the 2006 assessment. The data sources for these two analyses were independent and the 2007 assessment meeting decided that this may be a useful way to corroborate the SPA results, particularly with respect to the lack of convergence. Annual estimate of exploitation rate from tagging for cod of length range 50-85 cm at release were compared with the exploitation rate of 5+ cod from the SPA conducted at the 2006 assessment. The estimates were within 6% each year for 1998-2000 and 2004-06. The SPA estimates were somewhat higher in 2001 and 2002, possibly because there were large recreational fisheries in those years and recreational participants were not as familiar with the tagging programme and returned fewer tags. The values for 2006 were 6.9% exploitation from the SPA and 9.6% from tagging. Overall, the comparison indicated reasonably good agreement in most years.

SPA model output – 2007 assessment: In the final SPA model, the relative error of most parameters was <0.2, although the relative errors (standard error/estimate) were slightly higher for the estimates of survivors for ages 4 (0.31), the plus group (0.24), and two of the three F-ratios (Table 42). The overall Mean Square Error (MSE) was 0.230.

Residual plots from the ADAPT analysis are presented in Fig. 40 and 41. The mean square residuals are generally <0.25 for most index/ages, however, there are some high values, notably age 9 from 3½" gillnet and age 7 from sentinel linetrawl (Fig. 40). In the plots of annual residuals, there is some evidence of year effects (Fig. 41). The overall fits of the model to each index are shown in Fig. 42. The 2007 assessment meeting concluded that the overall fit of the model was acceptable.

Estimates of bias-adjusted abundance at age are given in Table 43. Total abundance (2+) declined from about 53 million in 1995 to about 26 million in 2000, increased to about 42 million in 2004 and has remained at around 37 million during 2005-2007 (Fig. 43).

Estimates of recruitment at age 3 (Table 43, Fig. 44) suggest that the 1992 year-class has been the strongest within the short period covered by the SPA. Year-class strength declined to lows in 1996-99, but subsequently improved, particularly in 2000 and 2002. The 2003 year-class, though based on less information, appears weak. This is broadly consistent with Fig. 24 and 25.

Population biomass at age (Table 44) was computed from the bias-corrected numbers at age at the beginning of the year (Table 43) and beginning of year weights-at-age derived from commercial sample data (Table 40). Exploitable (4+) biomass peaked at about 34,000 t in 1997-98, declined to about 14,000 t in 2003, and subsequently increased to about 27,000 t by 2006 with the 2007 value marginally lower (Fig. 45).

Spawner stock biomass (SSB) at age (Table 45) was computed from the population biomass at age (Table 44) and the cohort model estimates of proportion mature at age from offshore survey data (Table 33a). SSB increased from 11,600 t in 1995 to about 24,500 t in 1998-99, declined to 8,400 t in 2003, but has subsequently increased steadily to almost 20,000 t by the beginning of 2007 (Fig. 45).

Estimates of fishing mortality at age are given in Table 46. The average fishing mortality over ages 5-10+ (Fig. 46) was low from 1995 to 1997 when the directed fisheries were closed (except for a small food/recreational fishery in 1996). During the period of the index/commercial fisheries (1998-2002) there was a variable but increasing trend in fishing mortality, peaking at 0.38 in 2001. Fishing mortality declined dramatically when directed fishing was stopped in 2003 and the average for 2004-05 was <0.05. Fishing mortality increased slightly to 0.09 in 2006 coincident with the reopening of the directed fishery and an increase in reported landings.

In summary, population biomass increased during the mid-1990's partly as a result of growth of the relatively strong 1990 and 1992 year-classes. Biomass declined by more than 50% from about 1998 to 2003 as a result of reduced recruitment and increasing fishing mortality. Biomass increased again after 2003 as a result of reduced fishing mortality and improved recruitment. These analyses suggest that the stock in the inshore central area has increased in recent years, but by 1 January 2007 it had still not reached the level observed in 1998-99. There is concern that incoming year-classes are weaker than those that have supported recent fisheries.

Stock projections – 2007 assessment: The consequences of various catch options for the inshore central area were explored through deterministic and stochastic projections of the 1 January 2007 survivors based on the SPA. It is emphasized that these are not predictions of what will occur, but rather projections using current estimates of stock size and plausible values for recruitment and M based on the recent past.

Medium-term (3 year) projection results are highly dependent on the recruitment assumption applied, but the accepted SPA does not provide estimates of the 2004 and 2005 year-classes. The

most recent Newman Sound beach seine results do provide information on these pre-recruit year-classes. A comparison of the cohort information at age 1 from the Newman Sound beach seine survey (Fig. 25) and the cohort information at age 3 from the SPA for the inshore central area revealed a strong correlation (Fig. 47). The beach seine survey results indicate that the 2003-05 year-classes are the lowest in the time series. The recruitment used in the projections incorporated these results.

In the 2005 and 2006 assessments, alternative recruitment options (low, medium and high) were considered in projections because there were no estimates of recruitment for the projection period. With the information from the Newman Sound pre-recruit index, it would be misleading to consider alternative recruitment options in the projections of the SSB; this index provides information on recruitment for 2 year-classes in the projection and these year-classes are estimated to be weak. The strength of subsequent year-classes (2006-08) has minimal impact on the projected SSB over the 3 year period to 2010 as these cod are still too young (≤age 4) to contribute significantly to SSB.

Deterministic projections of stock size to 2010 were computed from the SPA results under catch options of 0 t, 1,250 t, and 2,500 t. The value of natural mortality used in the projections was the same as that in the SPA (M=0.4 per year).

In the 1 year projection (to 1 January 2008), SSB is projected to increase for all three catch options. Assuming no removals, SSB is projected to increase by 12%. SSB increases by 6% assuming 1,250 t removals, and by 1% assuming a catch of 2,500 t.

In the 3 year projection (from 2008 to 2010), SSB is projected to increase on average by 2% per annum assuming no removals. The SSB is projected to decline under catch options of 1,250 t (annual average decrease of 3%) or 2,500 t (annual average decrease of 8%).

Risk analysis – 2007 assessment: The second method of exploring consequences of various catch options for the inshore central area was to compute the risk of not attaining a specified rate of population growth. No target rebuilding rate is in place for northern cod (Shelton 2006). The risk of the SSB not growing, of growing at less than 5% and at less than 10% per year was computed for 1 and 3 years at catch options between 0 and 2,500 t. The risk that is calculated includes only the uncertainty in both the estimated numbers of survivors at the beginning of 2007 and incoming recruitment. Recruitment values are consistent with the Newman Sound pre-recruit index.

The risk of 0% growth in SSB by 1 January 2008 at catches below 1,250 t is less than 0.01, and increases to 0.30 at catches of 2,500 t (Fig. 48, upper panel). The risk of SSB growing by less than 5% increases rapidly with catch options above 500 t; assuming catches of 2,500 t in 2007, the risk is 0.87. The risk of not achieving 10% growth in 1 year increases rapidly with increasing catch options, and is near 1 at removals of 2,500 t.

In the 3 year risk analysis (2008-10), there is a 0.50 probability of 0% growth in the SSB for annual catch options exceeding 600 t (Fig. 48, lower panel). The risk of not achieving 5% annual growth in the SSB is extremely high (0.93) even if there are no removals from 2007 to 2009. The risk analysis indicates that this stock will not grow by 10% annually in the next 3 years.

CONCLUSIONS AND ADVICE - 2007 ASSESSMENT

OFFSHORE

Mortality of cod in the offshore is extremely high. The high rate of mortality is a major impediment to stock recovery. The extent to which ongoing fishing activities may be contributing to this mortality, from by-catch, incidental mortality, or directed fishing on seasonal migrants that move inshore, has not been determined. Nevertheless, it is recommended that the moratorium on directed fishing be continued, and that by-catch be minimized.

INSHORE NORTHERN AREA

For the inshore northern area (2J plus northern 3K), it is inferred from the low catch rates in the sentinel surveys (1995-2004) and the commercial fishery (1998-2002) that cod densities have been very low. However, catch rates in the sentinel surveys increased during 2005 and again in 2006. The origins of the fish generating these increases remain uncertain. They appear to be immigrants, possibly from the offshore; therefore, it would be prudent to keep catches low in this area.

INSHORE CENTRAL AREA

Although SSB increased by 3,800 t (24%) from 2006 to 2007, exploitable biomass (age 4+) decreased by 6%. Incoming recruitment is estimated to be substantially weaker, which will result in a decline in exploitable biomass and SSB. The risk of the SSB growing by less than 5% by 1 January 2008 increases rapidly with a catch above 500 t and is very high (0.87) for a catch of 2,500 t. The risk of the SSB growing by less than 5% per year by 1 January 2010 is very high (0.93) even with no catch.

INSHORE SOUTHERN AREA

For the inshore southern area (southern 3L), the tagging data illustrated that fisheries during1998-2002 were primarily dependent on fish that migrate seasonally between 3Ps and 3L. Since the magnitude of annual migration cannot be predicted, the effect of various levels of removals cannot be estimated. However, fisheries in southern 3L will contribute additional mortality to fish that migrate between 3Ps and southern 3L. Some of these fish already experience high fishing mortality within Placentia Bay.

OTHER CONSIDERATIONS

Management issues

Consequences of an inshore fishery for offshore recovery: There is a possibility that cod currently offshore in 2J3KL undergo spring/summer feeding migrations to the inshore, similar to their historic pattern. At current offshore population levels, any offshore fish exploited in an inshore fishery could further impede recovery in the offshore. Shelton et al. (2006) recently concluded that fishing mortality is further delaying recovery in many Canadian Atlantic cod stocks, in conjunction with increased natural mortality and lower productivity. The potential for cod currently in the inshore to repopulate the offshore of 2J3KL remains uncertain. Studies with one specific genetic technique have demonstrated a population substructure between inshore and most offshore areas. It has been suggested that this substructure indicates a low likelihood that inshore-spawning cod will contribute to offshore recovery. Nevertheless, it is well known that fish populations can expand into new environments, and that this is more likely to occur as population levels increase. Cod from inshore populations may expand into the offshore habitat; allowing the inshore populations to grow might increase the likelihood of this happening. In consideration of the above, there is a risk that fishing in the inshore will impede recovery in the offshore. However, at this time the level of risk is difficult to quantify.

Implications of fishing bay-by-bay: The distribution of fish harvesters does not match the distribution of cod. This will cause geographic variability in fishing mortality. For example, in the 2006 fishery, tagging data indicated that exploitation was much higher in southern 3K (21%) compared to Bonavista and Trinity bays combined (7%). Therefore, fishing bay-by-bay may result in local overexploitation and managers should attempt to preserve and enhance population spatial structure and diversity within the stock.

Physical environment

The marine environment off Labrador and eastern Newfoundland experienced considerable variability since the start of standardized measurements in the mid-1940's. A general warming phase reached its maximum by the mid-1960's. Beginning in the early 1970's there was a general downward trend in ocean temperatures, with particularly cold periods in the early 1970's, early to mid-1980's and early 1990's. Ocean temperatures have been above normal for the past decade, with the most recent year (2006) at a record high. Studies based on data up to the mid-1990's have demonstrated that growth of cod declines when temperature declines, but there has been no analysis of more recent data. Whether or not the cold water of the early 1990's influenced recruitment and natural mortality is contentious. It is anticipated that cod in this area may be more productive when water temperatures are toward the warm end of the regional norm.

Predators (seals)

No new information regarding the impact of seals on the dynamics of cod was presented to the meeting. Previous cod assessments (DFO, 2003) have concluded, based on seal feeding behaviour and trends in the abundance of both seals and cod, that predation by seals is a factor contributing to the high total mortality of cod in the offshore and the high natural mortality of adult cod in the inshore. A 2 year programme of enhanced study of seals, initiated in 2003, has included new population surveys, new studies of distribution, and new studies of diet, both inshore and offshore. A pilot study on the efficacy of seal exclusion zones was conducted in Smith Sound (Bowen 2004). The information from these programmes is not yet available for review.

Prey (capelin)

The trend in capelin biomass has been uncertain since the late 1980's. Biomass estimates from hydroacoustic surveys in an index area offshore have been much lower since the early 1990's compared with the 1980's. No offshore biomass estimates are available for 2005 and 2006 due to incomplete or missed surveys. Indices of capelin biomass from the inshore did not show such extensive declines in the early 1990's. However, these same inshore indices are no longer available. Concurrent with the decline in capelin abundance offshore, capelin underwent dramatic changes in their biological and behavioural characteristics. These included: decreased size of spawners, delayed timing of spawning, reduced beach spawning and perceived increase in off-beach spawning. There have also been changes in horizontal and vertical distribution, decreases in condition and changes in prey composition. In the last two years it would appear that size of spawners are increasing, spawning times are getting earlier and beach spawning, especially in the northern areas has increased, but none of these attributes have yet approached levels observed in the late 1980's.

Sources of uncertainty

The terms of reference requests that the major sources of uncertainty in the assessment are identified and these are as follows:

The contribution of offshore cod to inshore biomass during summer is uncertain. If offshore cod are migrating inshore the reopened fishery will be imposing some level of fishing mortality on offshore cod.

The level of unreported catch is unknown. If this level is substantial, then there is more uncertainty in the assessment and in the evaluation of the impact of future removals.

The value of natural mortality (M=0.4 per year) used in the SPA was inferred from tagging studies during 1997-2002 and is considered uncertain. The results of the SPA are sensitive to this value.

Projection results are dependent upon the value of natural mortality applied in both the SPA and in the projections themselves. There is insufficient information on spatial and temporal variability in natural mortality to explore informative alternatives.

The cohort information at age 1 from the Newman Sound beach seine study is consistent with cohort information at age 3 from the SPA for the inshore central area. The beach seine study alone provided estimates for the strength of the 2004-05 cohorts used in the projections and the estimates were very low. There is some uncertainty whether the strength of the 2004-05 cohorts from the beach seine study will represent the strength of these cohorts in the inshore central area.

Several of the recent autumn research bottom-trawl surveys have extended well beyond their normal time and into the winter because of vessel problems. In addition, the survey was not fully completed in some years. These changes may affect survey estimates of abundance and biomass. In addition, distribution, growth, condition and maturity vary seasonally, and changes in survey timing complicate the comparison of recent survey results with those from previous years.

CONCLUSIONS AND ADVICE - 2008 ASSESSMENT

No SPA analyses were presented at the 2008 assessment, because no reliable estimate of total catch in 2007 was available (see Section 2.1; DFO, 2008a).

OFFSHORE

Based on autumn and spring surveys, the average biomass of cod in the offshore over the last 3 years is 4-5% of the average during the 1980's. However, survey biomass has been increasing since 2003 and for both surveys the 2007 value is the highest since 1992.

Total mortality in the offshore was extremely high during 1996-2003 and has been a major impediment to stock recovery. Total mortality has declined substantially since 2003 and the prospects for recovery have improved.

Specific limit reference points have not been established; however, the stock is well below any reasonable limit reference point. Therefore, it is recommended that the moratorium on directed fishing in the offshore be continued, and that by-catch be minimized.

INSHORE NORTHERN AREA

It is inferred from low catch rates in the sentinel surveys (1995-2004) and the commercial fishery (1998-2002) that cod densities have been very low. Catch rates in the sentinel surveys during 2005-07 and the Stewardship fishery during 2006-07 were slightly higher, but they remain lower than those in the inshore central area. The origins of fish in the northern area remain uncertain. They appear to be immigrants, possibly from the offshore; therefore, it is recommended that removals be minimized.

INSHORE CENTRAL AREA

Sentinel catch rates have generally increased since 2002 and are currently above the average for the time series. Stewardship fishery catch rates in 2006-2007 were higher than in earlier fisheries during 1998-2002. This implies that the exploitable biomass has increased recently. However, due to the weaker 2003-06 year-classes, this trend may not continue. The impacts on stock growth of fishing at specific catch levels could not be quantified.

INSHORE SOUTHERN AREA

Sentinel catch rates have remained stable since 2003, but are below the average for the time series. Stewardship fishery catch rates in 2006-07 were similar to those in earlier fisheries during 1998-2002, but are lower than those in the inshore central area. Tagging data and age compositions of catches indicate that fisheries during 1998-2002 and 2006-2007 were partly dependent on fish that migrate seasonally between 3Ps and the inshore southern area. Since the magnitude of annual migration cannot be predicted, the effect of various levels of removals cannot be estimated.

Fisheries in this area will contribute additional mortality to fish that migrate between 3Ps and southern 3L. Some of these fish already experience high fishing mortality within Placentia Bay. If fisheries in the southern area increase, the consequences for the neighbouring 3Ps stock should be carefully considered.

STOCK AS A WHOLE

There is no single measure of the biomass of the stock as a whole. The information from the RV survey in the offshore and the three inshore areas are not directly comparable. However, information from offshore and inshore areas suggests that the biomass of the overall stock is increasing. Historically, the bulk of the biomass was in the offshore, and based on autumn and spring surveys, the average biomass of cod in the offshore over the last 3 years is 4-5% of the average during the 1980's.

There is a risk that fishing inshore will impede stock growth offshore. The level of risk is difficult to quantify, but exploitation rates inshore are currently low and offshore biomass is increasing. If exploitation rates inshore increase then the risk of fishing inshore on stock growth offshore may increase.

OTHER CONSIDERATIONS

Management issues

Consequences of an inshore fishery for offshore recovery: Cod currently offshore in 2J3KL may undergo spring/summer feeding migrations to the inshore, similar to their historic pattern. At current offshore population levels, there is a risk that fishing inshore will impede stock growth offshore. The risk may have been higher in the late 1990's when offshore biomass was low and showed no signs of increasing.

The inshore fishery in 1998-2002, though small by historical standards, clearly had a significantly negative impact on the stock. Catch rates in the sentinel fishery and commercial fishery declined dramatically, and tagging indicated high fishing mortality in some areas, particularly in southern 3Ki where resident inshore cod may be less abundant. The increase in total mortality in the offshore at the same time was of further concern. The small inshore fishery may have also been an important source of mortality on offshore cod migrating to the inshore.

The closure of the fishery in 2003 and lower landings in 2004-05 coincided with a decline in mortality and improved survival in the offshore. Sentinel catch rates in the inshore also began to increase in this period.

The stewardship and recreational fisheries in 2006-07 have not resulted in an increase in total mortality offshore, or a reduction in catch rates inshore, and tagging suggests inshore exploitation (harvest) rates were low in 2006-07. However, if exploitation rates inshore increase in the future then this situation may change. Managers should be aware that a recent reduction in recruitment, as indicated by the beach-seine surveys and small-mesh sentinel catch rates, will likely result in increased exploitation rates in the next few years, even if total catches remain at 2006-2007 levels. In the event of lower recruitment, fishing mortality may also increase on offshore cod that migrate inshore.

The potential for cod currently in the inshore to repopulate the offshore of 2J3KL remains uncertain. Some genetic studies have demonstrated a population substructure between inshore and most offshore areas. Genetic substructure indicates a lower likelihood that inshore-spawning cod will contribute to offshore recovery. Nevertheless, it is well known that fish populations can

expand into new environments, and that this is more likely to occur as population levels increase. Cod from inshore populations may expand into the offshore habitat; allowing the inshore populations to grow might increase the likelihood of this happening.

Implications of fishing bay-by-bay: The distribution of fish harvesters does not match the distribution of cod. In some years this has caused geographic variability in fishing mortality rates, as evidenced by tagging studies. Therefore, fishing bay-by-bay may result in local over-exploitation, particularly in areas where resident inshore cod are less abundant and effort is high. Managers should attempt to keep exploitation rates low and preserve and enhance population spatial structure and diversity within the stock.

Physical environment

The marine environment off Labrador and eastern Newfoundland experienced considerable variability since the start of standardized measurements in the mid-1940's. A general warming phase reached its maximum by the mid-1960's. Beginning in the early 1970's there was a general downward trend in ocean temperatures, with particularly cold periods in the early 1970's, early to mid-1980's and early 1990's. Ocean temperatures have been above normal for the past decade, with 2006 at a record high, but temperatures in 2007 declined to nearer normal values.

Studies based on data up to the mid-1990's have demonstrated that growth of cod declines when temperature declines, but there has been no analysis of more recent data. Whether or not the cold water of the early 1990's influenced recruitment and natural mortality is contentious.

It is anticipated that cod in this area may be more productive when water temperatures are toward the warm end of the regional norm; cod in the offshore have not shown increased growth rates or recruitment, but there are indications that biomass is increasing mainly through improved survival.

Predators

No new information regarding the impact of seals on the dynamics of cod was presented to the meeting. Previous cod assessments (DFO 2003) have concluded, based on seal feeding behaviour and trends in the abundance of both seals and cod, that predation by seals is a factor contributing to the high total mortality of cod in the offshore and the high natural mortality of adult cod in the inshore.

A 2 year programme of enhanced study of seals, initiated in 2003, has included new population surveys, new studies of distribution, and new studies of diet, both inshore and offshore. A pilot study on the efficacy of seal exclusion zones was conducted in Smith Sound (Bowen 2004). The information from these programmes is not yet available for review.

White hake (*Urophycis tenuis*) have been identified as an important predator of cod <1 yr old in the nearshore environment (Laurel et al. 2003).

Prey

The trend in capelin biomass has been uncertain since the late 1980's. Biomass estimates from hydroacoustic surveys in an index area offshore have been much lower since the early 1990's compared with the 1980's. No offshore biomass estimates are available for 2005 and 2006 due to incomplete or missed surveys. Indices of capelin biomass from the inshore did not show such extensive declines in the early 1990's. However, these same inshore indices are no longer

available. Concurrent with the decline in capelin abundance offshore, capelin underwent dramatic changes in their biological and behavioural characteristics. These included: decreased size of spawners, delayed timing of spawning, reduced beach spawning and perceived increase in off beach spawning. There have also been changes in horizontal and vertical distribution, decreases in condition and changes in prey composition. In the last two years it would appear that size of spawners are increasing, spawning times are getting earlier and beach spawning, especially in the northern areas has increased, but none of these attributes have yet approached levels observed in the late 1980's.

Broad scale changes in major ecosystem components

At the 2008 assessment some ecosystem-level background information was presented to see if there had been any recent changes in components of the marine fish community. A brief overview of major signals and trends of the fish community as a whole was presented, from data prepared by M. Koen-Alonso and co-workers under the Ecosystem Research Initiative - Nereus, NL region. The main source of data was the multispecies surveys using data from the index strata. Fish species were grouped into six major functional groups, namely: small benthivores [45 species] (max size <45 cm, e.g. alligator fish, sculpins), medium benthivores [34 species] (45 cm<max size <80 cm, e.g. yellowtail, lumpfish), large benthivores [29 species] (max size >80 cm, e.g. American plaice), piscivores [31 species] (e.g. Atlantic cod, turbot, Atlantic halibut), plankton-piscivores [8 species] (e.g. redfish, Arctic cod), planktivores [14 species] (e.g. capelin, herring, butterfish). The time series of survey catches was broken in 2 periods based on the gear used (Engels and Campelen trawls). Index values are not directly comparable between gears due to differences in catchabilities. There are no conversion coefficients for most species.

The fall survey data is used to produce RV indices of various species groups for 2J3K while the spring survey is used for 3LNO. This geographical partitioning does not necessarily respect stock boundaries.

The most notable findings were that since 2002-03 there is an increasing trend in the fish biomass in 2J3K and 3LNO. The trend is not as general nor pronounced in terms of abundance. The biomass to abundance ratio also shows increasing trends in some 2J3K functional groups (piscivores and large benthivores), but no obvious pattern is observed for 3LNO. Overall, the fish community appears to be showing some positive signals, but it still remains at a significantly lower level in comparison to the pre-collapse period. It is too early to know if these positive signals are the prelude of long term recovery trends. At the present time the drivers behind these signals remain uncertain, but the extent of the patterns may suggest system-wide processes rather than stock-specific or local ones.

Sources of uncertainty

The movement of offshore cod to the inshore during summer is uncertain. For example, the 2002 year-class is well represented in the inshore and offshore in 2J3KL, but it is not clear if this reflects substantial mixing and/or synchronous recruitment. Hence, the degree of exploitation of offshore cod by inshore fisheries is uncertain, but is likely to be higher in areas where resident inshore cod are less abundant.

Two estimates of landings from recreational fisheries in 2007 were available. One suggested a recreational catch that was comparable to the stewardship fishery catch; the other suggested the recreational catch was much lower (371 t). The main source of disagreement is in estimates of the amount of effort (number of boat trips per day). Until a reliable method of estimating recreational catch is determined, total catch for northern cod and adjacent coastal cod

stocks remains uncertain. Estimates of recreational catch for previous years may also require revision.

Estimates of commercial catch are also uncertain. At stock assessment meetings commercial fishers often report that commercial landings are underestimated. If the level is substantial, then there is more uncertainty in catch-based assessments and in the evaluation of the impact of future removals.

Several of the recent autumn RV surveys have extended well beyond their normal time and into the winter because of vessel problems. In addition, the survey was not fully completed in some years. These changes may affect survey estimates of mortality rates, abundance, and biomass.

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Table 1. Historical landings (t) of cod from NAFO Div. 2J+3KL from 1959 onward.

		2	2J			31	K				3L			2J3KL		
	Offshore		Fixed gear		Offshore ge		Fixed gear		Offshore ge		Fixed gear					
Year	Canada	Other	Canada	Total	Canada	Other	Canada	Total	Canada	Other	Canada	Total	Total Canada	Total Other	Total	TAC (000's)
1959	0	46372	17533	63905	0	97678	56264	153942	4515	51515	85695	141725	164007	195565	359572	
1960	1	164123	15418	179542	53	74999	47676	122728	7355	63985	94192	165532	164695	303107	467802	
1961	1	243144	17545	260690	0	64023	31159	95182	4675	73899	70659	149233	124039	381066	505105	
1962	0	226841	23424	250265	0	47015	42816	89831	4383	90276	72271	166930	142894	364132	507026	
1963	1	197868	23767	221636	0	79331	47486	126817	4446	83015	73295	160756	148995	360214	509209	
1964	13	197359	14787	212159	0	121423	40735	162158	10158	142370	75806	228334	141499	461152	602651	
1965	0	246650	25117	271767	21	50097	26467	76585	7353	130387	58943	196683	117901	427134	545035	
1966	39	226244	22645	248928	13	58907	32208	91128	8253	120206	55990	184449	119148	405357	524505	
1967	28	217255	27721	245004	114	78687	24905	103706	13478	200343	49233	263054	115479	496285	611764	
1968	4650	355108	12937	372695	1849	119778	40768	162395	15784	211808	47332	274924	123320	686694	810014	
1969	30	405231	4328	409589	56	80949	24923	105928	18255	151945	67973	238173	115565	638125	753690	
1970	0	212961	1963	214924	92	78274	21512	99878	14471	137840	53113	205424	91151	429075	520226	
1971	0	154700	3313	158013	31	61506	21111	82648	11976	148766	38115	198857	74546	364972	439518	
1972	0	149435	1725	151160	7	133369	14054	147430	4380	109052	46273	159705	66439	391856	458295	
1973	1123	52985	3619	57727	108	159653	13190	172951	1258	97734	24839	123831	44137	310372	354509	666
1974	0	119463	1804	121267	19	149189	10747	159955	880	67918	22630	91428	36080	336570	372650	65
1975	410	78578	3000	81988	189	112678	15518	128385	670	53770	22695	77135	42482	245026	287508	554
1976	94	30691	3851	34636	771	79540	20879	101190	2187	40998	35209	78394	62991	151229	214220	300
1977	525	39584	3523	43632	1051	26776	28818	56645	5362	26799	40282	72443	79561	93159	172720	160
1978	4682	17546	6638	28866	7027	6373	29623	43023	9213	12263	45194	66670	102377	36182	138559	139
1979	9194	6537	8445	24176	21572	16890	27025	65487	14184	12693	50359	77236	130779	36120	166899	180
1980	13592	7437	17210	38239	21920	6830	37015	65765	15523	13963	42298	71784	147558	28230	175788	18
1981	22125	4760	14251	41136	23112	3847	23002	49961	21754	15070	42827	79651	147071	23677	170748	200
1982	58384	8923	14429	81736	8881	4074	42141	55096	27181	9271	56490	92942	207506	22268	229774	230
1983	37276	4158	10748	52182	31621	2815	40683	75119	39123	10920	55001	105044	214452	17893	232345	26
1984	9231	2782	13150	25163	48114	11059	35143	94316	47668	15973	49351	112992	202657	29814	232471	26
1985	1466	78	10211	11755	68880	12945	30368	112193	36863	31176	39306	107345	187094	44199	231293	26
1986	5734	7859	12916	26509	62086	5781	28384	96251	57805	53946	32202	143953	199127	67586	266713	260
1987	39344	3999	16022	59365	39686	6160	27442	73288	44612	25916	36743	107271	203849	36075	239924	25
1988	41468	9	17112	58589	40260	50	33820	74130	57805	26748	51405	135958	241870	26807	268677	26
1989	33626	1003	23304	57933	37350	1179	20711	59240	40958	36621	59238	136817	215187	38803	253990	239
1990	17883	183	14505	32571	26920	504	27516	54940	31187	25488	75266	131941	193277	26175	219452	199.20

Cont'd:-

Table 1. Cont'd.

		2	2J			31	(3L			2J3KL		
	Offshore gea		Fixed gear		Offshore gea		Fixed gear		Offshore gea		Fixed gear					
Year	Canada	Other	Canada	Total	Canada	Other	Canada	Total	Canada	Other	Canada	Total	Total Canada	Total Other	Total	TAC (000's)
1991	621	82	2214	2917	30112	311	13332	43755	30264	49660 ²	45416 ³	125340	121959	50053	172012	190
1992	0	0	18	18	584	273	884	1741	13627	14610 4	10960 5	39197	26073	14883	40956	0
1993	0	0	13	13	0	0	541	541	2	2425 ⁶	8411 7	10838	8967	2425	11392	0
1994	0	0	9	9	0	0	368	368	0	1	936	937	1313	1	1314 8	0
1995 13	0	0	0	1	0	0	122	122	1	0	290	290	413	0	413 9	0
996 13		0	3	3	0	0	961	961	1	1	908	910	1874	1	1875 *	0
997 13		0	4	4	0	0	280	280	0	0	592	593	877	0	877	0
1998 11	0	0	16	16	0	0	1994	1994	1	6	2491	2497	4501	0	4507	4
999 13	0	0	33	33	0	0	3554	3554	0	1	4938	4939	8525	1	8526	9
2000	0	0	3	3	0	0	1410	1410	26	54 12	3937	4017	5376	54	5430	7
2001	0	0	21	21	0	0	1736	1736	7	82 12	5124	5212	6887	82	6969	5.6
2002	0	0	13	13	0	0	647	647	3	53 12	3533	3589	4196	53	4249	5.6
2003	0	0	2	2	0	0	29	29	3	23 12	937 11	963	971	23	994	0
2004	0	0	3	3	0	0	152	152	6	6	482	494	643	6	649	0
2005	0	0	6	6	1	0	555	556	1	1	767	769	1330	1	1331	0
2006	0		65	65	5	0	1103	1109	0	22	1506	1528	2679	22	2701	0
2007	0		71	71	0	0	1178	1178	0	0	1668	1669	2918	0	2918	0 14

¹ Provisional catches.

² Includes French catch and other foreign catch as estimated by Canadian surveillance.

³ Figure is 4000 t less than Can. statistics (this quantity is 3NO catch misreported as 3L).

⁴ Derived from reported catch and Canadian surveillance estimate of foreign catch.

⁵ Includes 5000 t catch from the recreational fishery after the moritorium was declared.

⁶ Canadian surveillance estimate of foreign catch .

Includes 5053 t estimated for the recreational fishery <u>additional</u> to that recorded by Canadian statistics.

⁸ 1300 t is from the food fishery; the remainder is bycatch

⁹ Includes 275 t caught in the sentinel survey and 138 t caught as bycatch.

¹⁰ Comprised of a sentinel survey catch of 296 t, a food fishery catch of 1155 t and bycatch of 422 t.

^{11 780} t of this catch was the result of a mass mortality in Smith Sound

¹² NAFO Scientific Council agreed catches.

¹³ Canadian catches have been updated based most recent catch data

There was no TAC in 2006 or 2007 but an allowance of 3,000 lb and 2,500 lb of cod per licence holder for vessels < 45 ft only.</p>

¹⁵ Excludes recreational fishery

Table 2. Annual fixed gear landings of cod from NAFO Div. 2J, 3K and 3L from 1975 onwards. Landings from statistical areas other than Newfoundland are not included. GN=gillnet, LL=Line-trawl, HL=hand-line.

				2J					3K					3L			2J3K
Year	-	Trap	GN	LL	HL	Total	Trap	GN	LL	HL	Total	Trap	GN	LL	HL	Total	Tol
1975		642	2304	0	54	3000	4662	8645	565	1646	15518	10390	7552	1641	3112	22695	412
1976		1022	2787	6	36	3851	7056	10666	718	2439	20879	18404	9066	2904	4835	35209	5993
1977		1285	2076	37	125	3523	11501	11611	1294	4412	28818	20988	8852	3591	6851	40282	7262
1978		2872	3376	55	335	6638	11329	11445	3647	3202	29623	23218	9023	5114	7839	45194	814
1979		1333	5663	175	1274	8445	3532	11474	8414	3605	27025	20785	13488	7022	9064	50359	8582
1980		4679	11414	204	913	17210	12732	13549	8059	2675	37015	12871	11231	9394	8802	42298	9652
1981		3893	10105	72	181	14251	3952	10679	6360	2011	23002	10177	13579	11425	7646	42827	8008
1982		4464	9121	114	730	14429	16415	17571	6101	2054	42141	24248	20295	5704	6243	56490	11300
1983		3870	4854	842	1182	10748	10490	18305	2560	9328	40683	25690	16446	3834	9031	55001	1064
1984		5618	6116	379	1037	13150	9957	14362	2499	8325	35143	23103	14985	3824	7439	49351	9764
1985		4973	2992	252	1994	10211	13310	8082	2352	6624	30368	21594	8760	3245	5707	39306	7988
1986		4373	7804	109	630	12916	14555	7626	1555	4648	28384	15669	9865	2492	4176	32202	7350
1987		5158	9228	218	1418	16022	11278	10223	1590	4351	27442	11370	17419	3338	4616	36743	8020
1988		5907	9183	272	1750	17112	16261	11898	935	4726	33820 20711	22148	18576 22231	4004	6677	51405	1023
1989 1990		6713 3616	14846 9364	290 653	1455 872	23304 14505	8189 11201	7921 7726	700 3838	3901 4751	27516	23964 32158	28936	4676 4545	8367 9627	59238 75266	1032
																45416	
1991		1016	271	93	834	2214	7696	1384	1851	2401	13332	26524	11696	1247	5949		
1992		0	0	2	16	18	27	103	9	745	884	1173	1131	16	8640 3	10960	118
1993		0	0	1	12	13	3	37	9	492	541	11	93	80	8227 3	8411	
1994		0	0	0	9	9	0	8	0	359	367	6	38	22	870	936	13
1995		0	0	0	0	0	25	65	31	1	122	23	207	41	20	291	4
1996		0	0	0	3	3	65	184	31	680	959	42	335	30	501	656	15
1997		0	2	0	0	2	57	150	63	8	278	71	427	42	45	585	8
1998		0	3	5	8	16	24	1081	245	644	1994	31	1377	284	798	2490	45
1999	9	0	20	- 4	9	33	14	3080	110	350	3554	35	4469	70	365	4938	85
2000	1	0	4	0	1	5	15	1126	43	275	1459	63	2954	189	684	3891	53
2001	1	0	3	1	17	21	28	796	90	822	1735	175	2844	110	1994	5124	68
2002	1	0	7	0	6	13	2	272	30	342	647	128	2517	30	858	3533	41
2003	1	0	2	0	0	2	0	25	4	0	29	0	152	4	781	937	9
2004	4	0	1	0	0	1	0	146	5	0	152	0	479	2	0	481	6.
2005	¥	0	6	0	0	6	0	547	8	1	555	0	763	4	0	767	13:
2006	1	0	5	0	31	35	0	856	21	203	1080	5	1004	58	439	1505	26
2007	1	0	17	2	52	71	0	783	21	374	1178	6	1112	13	538	1668	29

¹ Provisional catches.

² Catch is 4000 (t) less than Canadian statistics as this quantity is considered 3NO gillnet catch misreported in 3L.

³ Estimate for recreational fishery has been reported as 3L handline.

Comprised of sentinel survey catch of 294 t, a food fishery catch of 1155 t and by-catch 142 t.

An amount of 103 t must still be allocated by gear type and division from the sentinel catches.

⁵ 780t of this catch was the result of a mass mortality in Smith Sound. (Actual gear used was gaff or dip net).

⁶ Excludes recreational fishery catch.

Table 3a. Reported landings (t) of cod in NAFO Div. 2J+3KL during 2006 from all sources (directed, recreational, by-catch and sentinel surveys) by unit area and month. Unit areas are shown in Fig. 1d.

Div/unit	JAN	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Total
2J					12.1	2.1				14.2
2JA					1.4					1.4
2JM				0.7	32.5	15.2				48.4
2JN	0.0	0.0	0.0		0.8					0.8
3K					122.6	20.5				143.2
ЗКА			0.8	2.1	29.3					32.3
3KB	0.0	0.0			1.3	0.0				1.3
ЗКС			0.4	0.0		0.7			0.0	1.0
3KD			1.0	9.9	42.9	13.0	1.3			68.1
3KF			2.1			0.1				2.2
3KG			1.4	0.4		0.0				1.8
ЗКН			4.5	12.4	63.3	108.3	96.4	0.7		285.6
3KI		0.1	10.7	22.2	526.9	2.7	3.8	5.6	1.0	573.0
3LA		0.1	7.3	13.4	84.2	294.8		10.5		410.4
3LB			15.8	19.1	278.3	164.8				478.0
3LC				0.0	9.5	1.2				10.7
3LD					1.0					1.0
3LF			3.5	17.0	233.4	5.5	0.3			259.6
3LG					1.0					1.0
3LJ	0.1		3.1	5.5	76.6	136.2				221.4
3LQ		0.4	2.5	3.6	39.8	0.0	0.2	0.6		47.2
3LR					0.2					0.2
3LS					61.7	14.2				76.0
Total	0.1	0.7	53.1	106.3	1619.0	779.4	101.9	17.4	1.0	2679.0

Table 3b. Reported landings (t) of cod in NAFO Div. 2J+3KL during 2007 from all sources (except recreational fishery) by unit area and month.

Div/unit	JAN	FEB	MAR	JUN	JUL	AUG	SEP	OCT	Total
2JF	0.0	0.1	0.0	0.0	0.0	0.0	0.0		0.1
2JJ				0.2					0.2
2JM			0.0		0.3	8.3	46.4	10.2	65.4
ЗКА					1.2	20.2	12.7		34.2
3KB		0.0	0.0		4.5				4.5
3KD				0.0	2.8	47.6	41.3	2.4	94.2
3KH		0.2	0.2	0.1	78.9	53.5	100.1	70.7	303.7
3KI				2.9	254.5	135.7	110.8	97.7	601.5
3LA				2.0	97.0	84.2	175.1	26.0	384.3
3LC						26.6		0.5	27.1
3LD						5.8	0.5		6.4
3LE	0.0	0.0				0.2	6.1		6.3
3LF				2.4	83.9	32.9	127.2	27.7	274.1
3LG						72.9	0.1	2.4	75.4
3LJ				0.2	47.2	16.3	141.1	22.3	227.1
3LQ				3.7	8.4	13.0	18.7	0.2	44.1
3LR						0.1			0.1
Total	0.6	0.4	0.2	24.0	704.2	575.4	925.2	316.4	2546.2

Table 4a. Numbers of cod measured for length from sampling of the 2006 fishery in NAFO Div. 2J+3KL, by gear, unit area and month.

_	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Tota
Gilinets							228	1091	767				2086
2JM						445		1489	101				2389
зка						443	457		1498	255			614
3KD						193	1742	2459			200		1093
3КН						1224	4043	3140	1038	1190	296		
3KI					13	2171	5482	7645	242	476	1323		1735
3LA						453	3257	4547	1179		1699		1113
3LB						2154	3855	8871	2589				1746
3LF						971	4034	3728	65				879
3LG								8					
3LJ						973	1669	2938	1702				7282
3LQ					17	495	1399	617	7				2535
Total	0	0	0	0	30	9077	26166	36533	9087	1921	3318	0	86132
Gillnets													
small mesh)													
2JM							378	1483	1375				323
ЗКА							492	544					103
3KD						41	235	301	97				67
ЗКН						142	324	210		21	91		78
						67	638	404	43	100	83	83	142
3KI						26	839	375	5	100	106	60	135
3LA											100		186
3LB						104	557	916	291				
3LF						57	196	87					34
3LJ						60	115	48	55				27
3LQ Total	0	0	0	0	0	502	13 3787	4375	1866	130	280	83	1102
	0	0				O-O-E	2.01						
Handline 3KA								58					5
								49	23				7
3KD								49		25			175
3КН									1733	25			
3LA								103	601				70
3LB								426	317				74
3LF								68					6
3LJ								44	1190				123
3LQ						-	-	708	2004	742	-		70 534
Totals	0	0	0	0	0	0	0	1456	3864	25	0	0	534:
Linetrawl													
3KH								249	1515	66			183
3K1								784	568				135
3LA								332	135				46
3LF									135	186			32
3LQ								203		95			29
Total	0	0	0	0	0	0	0	1568	2353	347	0	0	426
Ottertrawl													
3KC			11			164							17
3KG		31	4				91			0	0	0	12
Total	0	31	15	0	0	164	91	0	0	0	0	0	30
Twin trawl													
2JB					24								2
2JC					10								1
2JF					3	18			14			10	4
2JN			98										9
3КС				64		5	124						19
3LI			13										1
Total	0	0	111	64	37	23	124	0	14	0	0	10	38
Shrimp trawi													
2,18			3		2								
2JC		5				3							
2JF		69			27	5	2		8				11
2JN	119	270	700	98									118
3KB	512	10				327							84
3KC	012	10		21		47	67	4					13
				41		1339	38	4					137
3KE							30						131
3KF						39			4.4				
3KG									11				1
3LE 3LI	25		2 40	2								5	7
Total	656	354	745	121	29	1760	107	4	19	0	0	5	380
All Gears	656	385	871	185	96	11526	30275	43936	17203	2423	3598	98	11125

Table 4b. Numbers of cod measured for length from sampling of the 2007 fishery in NAFO Div. 2J+3KL, by gear, unit area and month.

2JN 3KA 3KB 3KC 3KE 3KF 3KG 3LE	12 3 27	9 133 22 441	793 5	821	742	460	57 23	40	41			20 5 2 8 2 412
3KA 3KB 3KC 3KE 3KF 3KG		133		21	29							20 5 2 8
3KA 3KB 3KC 3KE 3KF	12			21	29			40	41			20 5 2
3KA 3KB 3KC 3KE	12			21	29							20 5
3KA 3KB 3KC	12			21	29							20
3KA 3KB												
						40						85
2JN			283									28
	12	255	242	784		246			7			154
2JF 2JL			8	10	324	152		7	121			62
2JC		22		10	387	10		7	124			41
2JB		-		6	2							
hrimp trawl												
Total		81										8
2JF		27										
Ottertrawl 2JC		54										
Total								989	3328			43
3LJ									37			
3LF								3.0	213			2
3KH 3KI								371 618	1997 1011			162
3KD								274	70			220
Linetrawl												
Total							232	515 919	268 8205	373	 	97
3LJ 3LQ							107	E46	2374	59		25
3LF									1153			115
3LB									631			63
3LA							54		139			19
3KI									1259	139		139
3KH							53	404	2254	175		242
3KA 3KD							18 53	404	127			58
Handline												
Total						133	1700	4927	2311			907
3LQ						19	11	4007	2011			3
3LJ						7	161	144				31
3LF						42	143	121	82			38
3LB						60	678	1164	763			266
3KI 3LA						3	251 54	859 761	146			125
3KH							216	374	40			63
3KD							52	234	48			33
3KA								255				25
2JM							134	1015	1232			238
Gillnets small mesh)												
Total						2701	36085	43770	9167	159		9188
3LQ						654	465	556	17			169
3LJ						44	4082 2361	3343 2169	791			536
3LD 3LF						329	4092	83	1314			906
3LC								2161		69		223
3LB						905	6113	5572	3587			1617
3LA						104	5041	6512	766			1242
3KI						595	12613	10448	1122	17		2479
ЗКН						70	4394	5302	425	73		1026
3KD							837	4357	617			581
ЗКА							80	1958	71			210
Gillnets 2JM							99	1309	457			186

Table 5a. Numbers of cod aged from sampling of the 2006 fishery in NAFO Div. 2J+3KL, by gear, unit area, and quarter (1=January-February, 2=March-May, 3=June-August, 4=September-December).

			Q	luarter		
		1	2	3	4	Total
Gillnets	2JM			715		715
	ЗКА		21	264		285
	3KD		47	778	20	845
	3KH		121	802	30	953
	3KI		79	552	148	779
	3LA		30	633	61	724
	3LB		60	1185		1245
	3LF		70	505		575
	3LJ		87	687		774
	3LQ		59	99		158
	Tota!	0	574	6220	259	7053
Handline	2JM			33	,	33
	ЗКА			106		106
	3KD			65		65
	ЗКН			208		208
	3KI			22		22
	3LA			182		182
	3LB			263		263
	3LF	•		54		54
	3LJ			132		132
	3LQ			173		173
	Total	0	0	1238	0	1238
Linetrawl	ЗКН			226	14	240
	3KI			35		35
	3LA			56		56
	3LF		•	35	28	63
	3LQ			42		42
	Total	0	0	394	42	436
Ottertrawl	ЗКС	9				9
0110711101117	3KG	22		22		44
_	Total	31	0	22	0	53
Twin trawls	2JB		23			
i will trawis	2JC		10	•		23 10
	2JF		18		11	29
	2JI	•	1		11	1
	2JN	50			,	
	3KC	30		422	*	50
	Total	50	121	123	11	192 305
				120		_
Shrimp trawl	2JB	4	3	•		7
	2JC	4	1		*	5
	2JF	62	18	5		85
	2JN	244	50			294
	3KB	12			٠	12
	3KC		21	17		38
	3KG			1		1
	3LE	2	2			4
	3LI	53			1	54
		0.01				
	Total	381 462	95	23	1	500

Table 5b. Numbers of cod aged from sampling of the 2007 fishery in NAFO Div. 2J+3KL by gear, unit area, and quarter (1=January-February, 2=March-May, 3=June-August, 4=September-December).

			Qu	arter		
		1	2	3	4	Tota
Gillnets	2JM			674		674
	3KA			84		84
	3KD			775		775
	3KH		37	777		814
	3KI		55	655	155	865
	3LA			599	60	659
	3LB		67	1187		1254
	3LF		60	641		701
	3LJ		6	506		512
	3LQ		53	119		172
	Total		278	6017	215	6510
Handline	3KD			168		168
	3KH			218		218
	3KI			148	34	182
	3LA			52		57
	3LB			161		161
	3LF			119		119
	3LJ			275		275
	3LQ			111		111
_	Total			1252	34	1286
Linetrawl	ЗКН			181	23	204
	3KI			56		56
	3LF			33	55	88
	3LQ				15	15
	Total			270	93	36
Otter trawl	2JC	36				30
	2JF	21				2
_	Total	57				5
Chaima travel	2JB	1	7			1
Shrimp trawl	2JC	3	189			192
	2JE	1	109			19.
	2JE 2JF	9	123	58		19
		9	123	4		13
	2JL 2JN	178	426	7		61
			420	,		1:
	3KA	13	20			83
	3KB	63	20	4	2	
	3KC	37	48	1	2	81
	3LE	20				21
-	3LH Total	326	813	70	2	121

Table 6. Catch numbers at age (000's, ages 2-20) for cod caught in the fishery in NAFO Div. 2J+3KL from 1962 onwards.

Age	1962	1963	1964	1965	1966	1967	1968	1969			1972	1973			1976	1977
2	301	1446	2872	85	819	790	288	59	6819		236	0	473	420	15	108
3	8666	5746	19338	5177			6142	4330			6737	3963		3968	13767	7128
4	26194	27577	27603	28709							79809			14101		65510
5	64337	60234	57757	46800		100339						-	-	25370		40462
6		118112	60681	66946					101249		76196					12107
7	47314	58996		64360				107509			55984	35464			16811	5397
8	27521	29349	50865	68176			39443	52661			29553			36485	16022	3396
9	20142	15520	20892	33819				19651			11750			13421	10931	2730
10	18036	11612	12264	14913		16084	10984	12370	3825		6393	7566	10492	7514	4637	1381
11	10444	8248	8698	6945	4528	5949	5591	6389	2000		2987	3815			1462	532
12	9468	4204	6352	3729		3367	5249	4479	1200		1660		2934	1179	631	296
13	7778	3842	4989	3948	1825	2108	1939	3004	507		1388	1173	1078	808	292	149
14	5785	2933	4036	3730	1186	1529	1334	1557	224		725	450	652	372	251	75
	4669	2928	2703	2722	967	885	818	622	214		748	278	249		100	42
16	3888	1737	1456	1859 575	806	424	610	567	244		606	309	338	82	50	21
18	3955 2161	1263 1352	1918 1154	971	416 279	193	127	319	124		452	85 27	162	5 8	40	20
19	232	328	501	183	486	72	83	46	10	128	136 195	38			64	14
20	403	182	312	226	178	211	26	99	34		36	8		22	20	6
	319457	355709	384538							383760				179767	147797	139376
TOTAL	215401	202103	20-220	333073	312039	432303	030339	21/4/4	402010	363700	392 133	291900	203210	1/9/0/	(4//3/	139370
Age	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989		1991	1992	1993
2	0	0	92	0	0	18	3	0	1	42	25	8	58	35	0	0
3	1323	1152	2554	2185	1702	2585	782	650	831	2329	2779	1696	7693	3111	430	940
6	17556	12361	12025	7172	31286	13616	14871	14824	15219	9217	14651	17639	40557	31654	3860	4993
5	39206	37493	28814	13191	19003	42602	31760	36614	44168		20184	21150	36410	53805	14535	3343
6	20319	29202	30016	24800	14397	19028	38624	33922	45869		47917	25212	22695	29553	12211	1940
7	7711	10982	18017	22014	25435	12044	12503	28006	26025		45725	38708	16390	9064	4526	700
В	3078	3460	4830	11848	16930	14701	7246	7050	14722	19505	18608	28499	17940	6164	1372	147
9	1530	1300	1217	3175	11936	8934	8910	3836	3104	5818	9026	8696	9156	4745	376	21
10	1083	757	520	779	1923	6341	4227	5162	2000		4337	3640	2865	1696	199	0
11	437	560	232	300	338	1018	2536	2905	1977	676	774	1695	1084	641	104	0
12	219	183	229	195	156	248	451	1681	1101	873	422	572	478	250	18	0
13	105	116	56	125	90	90	146	254	574	391	366	244	103	88	9	0
14	62	51	65	48	153	41	48	107	116	200	223	180	98	39	4	0
15	40	43	37	14	40	29	41	39	29	37	100	94	36	21	0	0
16	21	38	13	28	12	11	30	20	18	22	32	43	25	9	0	0
18	8	7	10	20	13	9	7	17	11	3	5	4	8	3	0	0
19	2	4	4	5	0		4	1 3	2	1 4	10	9	7	2	0	0
20	7	9	10	5	0	2	3	5	2	0	5	0	0	2	0	0
Total	92714	97725	98755	85918	123418		_		-	150334			155604		37644	12084
Age	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007		
2	105	0	1 26	0	3	7	5	10	6	0	9	0	0	0		
3	105	12	35	12	96	70	141	249	166	9	10	16	12	12		
5	379 575	93	157 304	39 92	229 395	238	258	778	296	11	24	27	150	-		
6	177	76	401	95	689	638 795	419	710 611	399	19 53	33 47	137	307	357		
7	74	25	131		384				335			182	381	423		
8	22	10	24	148 35	236	1157 370	328 294	365 190	235	44 28	59	101	166 79	178		
9	2	2	7	5	74	253	-		124		32			69		
10	0	0	2	2	10	52	151 136	272 80	113	22	14	19	30	21		
11	0	0	0	0	5	13	33	117	50	32	3	4	13	8		
12	0	0	0	0	2	3	5	33	52	20		2	2	_		
13	0	0	0	0	1	0	3	33	10		5		1	2		
14	0	0	0	0	0	0	1	1	2	27	2	2				
15	0	0	0	0	0	0				3	2	1	2	1		
16	0	0	0	0	0	0	0	0	0	0	0	1	1	1		
17	0	0	0	0		0		_	-		0	0	1	0		
18	0	0	0	0	0		0	0	0	0	0	0	0	1		
19	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
20	0	0	0	0	0	0	0	0	0	0	0	0	. 0	0		
Total	1334	259	1062	429	2125	3596	2210	3418	1866	286	241	550	1161	1122		
. 0101	1004	200	1002	74.5	2123	3330	2210	3410	1000	200	241	220	1101	1122		

Note: The 2007 values exclude the recreational fishery catch and much of the catch in 2003 came from a mass mortality of cod in Smith Sound, Trinity Bay.

Table 7a. Estimated average weight (kg), length (cm) and number (000's, plus standard error and coefficient of variation) of cod for the 2006 catch at age from 2J+3KL for all gears combined. Values for the total stock area and the inshore central area are shown.

	WEIGHT	LENGTH		NUMBER		Percen
AGE		(cm.)	(000'S)	STD ERR.	CV	of tota
Total stock	k area					
1		22.00	0.0	0.00		0.0
2		31.08	0.2	0.04	0.22	0.0
3	0.57	40.09	12.0	1.02	0.08	1.0
4	1.12	49.94	159.4	5.33	0.03	13.
5	1.54	55.41	306.8	7.51	0.02	26.
6	2.27	62.96	380.6	8.90	0.02	32.
7		67.52	168.1	6.37	0.04	14.
8		70.87	78.8	6.21	0.08	6.
9		75.67	30.1	2.29	0.08	2.
10		79.52	13.2	1.62	0.12	1.
11		84.31	4.6	0.47	0.10	0.4
12		89.32	1.6	0.35	0.22	0.
13		91.51	1.3	0.25	0.19	0.
14		91.88	1.8	0.28	0.16	0.3
15		90.03	1.4	0.39	0.27	0.
16		93.45	0.6	0.15	0.26	0.
17		94.57	0.1	0.05	0.51	0.0
18		93.26	0.1	0.03	0.67	0.1
19		93.20	0.1	0.07	0.67	U,
20		04.00	0.0	0.04	0.00	0
Total		94.00	1160.7	0.01	0.80	0.
	4.	BKh, 3Ki, 3La, 3Lb)				
2	0.35	24.66	0.4	0.00	0.24	0.4
		34.66	0.1	0.02	0.31	0.
3		40.58	7.0	0.61	0.09	0.
4		50.27	112.1	4.61	0.04	13.
5		55.44	221.7	6.76	0.03	26.
6		63.24	292.7	8.48	0.03	34.
7		68.06	119.6	6.04	0.05	14
8		71.75	54.3	5.97	0.11	6.
9		78.47	18.6	2.13	0.11	2.
10		82.53	6.8	0.74	0.11	0.8
11		86.52	2.9	0.43	0.15	0.3
12		90.22	1.2	0.34	0.28	0.
13		92.00	1.2	0.24	0.20	0.
14		92.25	1.4	0.27	0.19	0
15	6.76	90.04	1.5	0.39	0.27	0.
16		93.46	0.6	0.15	0.26	0.
17	7.85	94.54	0.1	0.05	0.51	0.
18	10.63	104.64	0.0	0.01	0.77	0.
19			-			
20	7.62	94.00	0.0	0.01	0.80	0.0
Total			841.6			

Table 7b. Estimated average weight (kg), length (cm) and number (000's, plus standard error and coefficient of variation) of cod for the 2007 catch at age from Div. 2J3KL for all gears combined excluding the recreational catch. Values for the total stock area and the inshore central area are shown.

	WEIGHT	LENGTH		NUMBER		Percent
AGE	(kg.)	(cm.)	(000'S)	STD ERR.	CV	of tota
Total stock are	а					
1						
2	0.38	35.44	0.1	0.06	0.67	0.0
3	0.59	40.35	11.9	0.92	0.08	1.0
4	1.12	49.72	44.2	2.95	0.07	3.8
5	1.68	57.24	356.7	6.53	0.02	30.7
6	2.08	61.40	423.3	6.88	0.02	36.5
7	2.79	67.26	177.7	4.71	0.03	15.3
8	3.53	72.45	68.5	2.38	0.03	5.9
9	4.23	76.90	20.6	1.10	0.05	1.8
10	4.94	80.82	8.2	0.44	0.05	0.7
11	5.90	85.56	4.5	0.28	0.06	0.4
12	6.35	87.72	1.7	0.17	0.10	0.1
13	6.79	90.06	1.2	0.13	0.11	0.1
14	7.57	92.94	1.1	0.11	0.10	0.1
15	7.98	94.63	1.3	0.14	0.10	0.1
16	8.01	95.30	0.4	0.07	0.17	0.0
17	9.21	99.40	0.6	0.08	0.13	0.1
18	12.45	108.43	0.1	0.03	0.26	0.0
19	6.42	88.40	0.1	0.04	0.33	0.0
20 .				4		
Total			1160.7			
Central inshore	area (3Kh,	3Ki, 3La, 3Lb)				
1	0.00	0.00	0.0	0.00		0.0
2	0.40	36.11	0.1	0.07	0.81	0.0
3	0.55	39.40	8.9	0.97	0.11	1.
4	1.08	49.02	27.9	2.88	0.10	3.:
5	1.69	57.38	274.8	6.70	0.02	32.
6	2.09	61.43	314.5	7.11	0.02	37.
7	2.81	67.40	134.5	4.95	0.04	16.
8	3.68	73.56	48.4	2.43	0.05	5.8
9	4.61	79.25	11.8	0.97	0.08	1.4
10	5.58	84.39	4.6	0.32	0.07	0.5
11	6.26	87.52	3.2	0.25	0.08	0.4
12	6.37	87.72	1.6	0.17	0.11	0.3
13	6.85	90.41	1.1	0.13	0.12	0.
14	7.95	94.82	0.8	0.10	0.12	0.
15	8.03	94.96	1.2		0.12	0.
16	8.02	95.30	0.4	0.07	0.19	0.0
17	9.11	99.02	0.6		0.15	0.
18	12.49	108.54	0.1	0.03	0.26	0.0
19	6.45	88.52	0.1	0.05	0.20	0.0
20	0.40	00.02	0.1	0.00		0.1
Total		,	841.6			

Table 8. Catch weights-at-age (kg) for cod caught in the fishery in NAFO Div. 2J+3KL from 1962 onward.

Age	1962	1963	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975	1976	1977
2	0 14	0.14	0.14	0.14	0.14	0 14	0 14	0.14	0 14	0.14	0.14		0 11	0.26	0.25	0.09
3	0.34	0.34	0.34	0.34	0.34	0.34	0.34	0.34	0.34	0.34	0.44	0 32	0.35	0 45	0.45	0.45
4	0.55	0.55	0.55	0.55	0.55	0.55	0.55	0.55	0.55	0.55	0.53	0.47	0.68	0.63	0.61	0.60
5	0.88	0.88	0.88	0.88	0.88	0.88	0.88	0.88	0.88	0.88	0.64	0.71	0.91	0.96	0.93	0.9
6	1.23	1 23	1.23	1.23	1 23	1.23	1.23	1.23	1.23	1 23	1.08	0.96	1.11	1 18	1 32	1 60
7	1 66	1 66	1.66	1.66	1.66	1.66	1.66	1.66	1.66	1.66	1.52	1 30	1.27	1.39	1.75	2 3
8	2 12	2 12	2 12	2 12	2 12	2.12	2 12	2 12	2.12	2.12	2.13	1.80	1.56	1.74	2 07	2.83
9	2.64	2 64	2 64	2.64	2.64	2.64	2.64	2.64	2.64	2 64	2 86	2 20	2 05	2.21	2.24	3.4
10	3 18	3 18	3.18	3 18	3.18	3 18	3 18	3 18	3 18	3 18	3 29	2.82	2 75	261	2.99	3.88
11	3.76	3.76	3.76	3.76	3.76	3.76	3.76	3 76	3 76	3 76	3 95	3 19	3 13	3.34	3 67	4.78
12	4 15	4 15	4 15	4 15	4 15	4 15	4 15	4 15	4.15	4.15	4 12	3.79	3.41	3 66	4.56	6.13
13	6 06	6.06	6.06	6.06	6.06	6.06	6.06	6.06	6 06	6 06	5 00	4 53	4 92	4.78	6.18	7.3
14	5.54	5.54	5.54	5.54	5.54	5.54	5.54	5.54	5 54	5.54	9 32	6 93	4.40	5.20	8 19	8.4
15	6.11	6.11	6.11	6.11	6.11	6.11	6.11	6.11	6.11	6 11	9 40	7.22	6 33	5.20	9 77	8.8
16	5.83	5 83	5 83	5 83	5 83	5.83	5.83	5.83	5 83	5.83	6.89	7.05	5 50	5 46	11 23	11.75
17	6.44	6.44	6.44	6.44	6.44	6.44	6.44	6 44	6 44	6 44	14 67	9 45	7.57	8.51	12.44	106
18	6.07	6 07	6.07	6.07	6 07	6 07	6 07	6 07	6.07	6.07	12 04	11 16	11.07	9.24	11.16	12 2
19	6.61	6.61	6.61	6.61	6 6 1	6.61	6.61	6.61	6 61	6.61	7.62	7 62	7.62	7.62	7 62	7.62
20	7 19	7.19	7 19	7.19	7.19	7 19	7 19	7 19	7 19	7 19	17 46	17 46	17 46	17.46	17 46	17 40
Age 1	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1990
2			0.41			0.31	0.34		0.21	0 32	0 29	0.26	0.29	0 17		
3	0.40	0.46	0 53	0.55	0.53	0.62	0.59	0.48	0.51	0.43	0 49	0.48	0 42	0.36	0 29	0.5
4	0 72	0.74	0 77	0.78	0.84	0.87	88 0	0.73	0.72	0.66	0.73	0.74	0.69	0.61	0.58	0.7
5	1.04	1 13	1.16	1 17	1.20	1 32	1 20	1 10	1.04	1.03	1.08	1 03	1.06	0 97	0.81	09
6	1.58	1.67	1.71	1.64	1.77	1.75	1 79	1.43	1.54	1.32	1.38	1.44	1 50	1.41	1 19	1.2
7	2.46	2.46	2 38	2.23	2 10	2 28	2.28	2.06	1.85	1.87	1.67	1.83	1.94	1 88	1 73	1.5
8	3 26	3 57	3 56	2 86	2 66	2.61	2 71	2 66	2 35	1 93	2.21	2 07	2 22	2 27	2 05	8.4
9	4 05	4.41	5.01	3.81	3 09	3 18	2 96	3 23	2 94	2 80	2.51	2.64	2.44	2 63	2 66	9.2
10	4 46	5.25	5.49	5 32	4 18	3 50	3 65	3.32	3 47	3 51	3 04	3 02	3 06	3 14	2.24	
11	5 02	5.80	6 72	6 29	6 16	4.79	4.28	4.06	3 80	4.80	4 37	3 96	3 58	3.80	2 68	
12	6 72	7.03	7 87	7 06	7 19	7.76	6 19	4.55	4.54	4.64	5 49	5.41	4.68	4.96	4 95	
13	8 10	8.96	8 38	7 32	8 00	9 07	8 39	7 03	5.34	5.74	6 55	7 50	6.23	5.49	5 34	
14	7.42	8.54	10 03	10.01	8 36	9 14	10 26	9 67	7 12	6 13	8 60	9 24	8 51	7.61	7 02	
15	8.20	9 46	11.31	8 99	7.86	10 62	11.44	11 37	11.77	8 53	9 76	10 05	9 78	11 58		
16	11 26	10 70	13 87	11.54	7.91	10.57	11 61	11.27	11.24	13 51	9 73	9 34	12 58	11.01		
17	11.61	13 12	10 68	10 48	9 58	13 13	17 47	12 68	14 15	9 10	12.58	15 74	15.45	12 82		
18	8 92	13.49	16 09	11 15	12.95	15 97	12 94	12 42	16 14	21 77	16 01	18 66	13 58	13 00		
19	10.57	15.51	12 04	9 82	12.33	9 73	15 21	14 38	12 30	17.66	16 60	10 00	17 26	13 10		
	16.00	14 77	11 37	12 59		15 88	12.81	19 49	15 72	11.00	11 03	17 64	11 20	10.10		
20	16 00	1477	1137	12 39		13 00	1201	15.43	10.72		1100	11.04				
Age	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007*		
2		0.22	0 37	0.32	0.29	0 32	0.26	0.38	0.41	0.31	0 33	0.28	0.27	0.38		
3	0.40	0.49	0.70	0.54	0.63	0.59	0.66	0.63	0.63	0 50	0.56	0 53	0.57	0.59		
4	0.68	0.80	1.01	0.88	0.94	1.05	0.97	0.91	0.91	0.82	0.87	0.85	1 12	1.12		
5	0.98	1.47	1.42	1.46	1.51	1 62	1.71	1.36	1.56	1.41	1.54	1 77	1.54	1.68		
6	1.41	1.91	2 04	1 98	2 14	2 12	2 14	2.02	2.09	2.03	2.12	2 17	2.27	2 08		
7	1.85	2 27	2 51	2.44	2.48	2.51	2 79	2 54	2 70	2.54	2 73	2 60	2 82	2.79		
8	2 05	2 62	2.77	2.91	3 02	2 96	3 39	3.24	3 24	3 03	3 33	3 14	3 29	3 53		
9	3 05	3.02	3 22	3 63	3 35	3 66	3.95	3 93	3 83	3 64	4 18	3 89	4 10	4.23		
10		2 81	3 87	4.25	4 18	4 70	4.54	4 43	4.45	4.35	5.02	4.71	4.71	4 94		
11		4 67	5 18	4.36	4.01	5 17	4.88	5.06	4.77	4.91	5 46	5 68	5.59	5.90		
12			8.04	6.06	3 80	5.57	6 03	6 56	5 13	5 72	6.34	6 43	6 63	6 35		
13			7 62	6.22	6 42	6.23	5 63	7.21	5 90	5 92	6 26	7.80	7 15	6 79		
14			4 46			7 66	4.80	5 46	5 70	6 07	6 56	6 69	7 19	7.57		
15							9 42	7 62	6 10	5 38	6.81	7 73	6 75	7.98		
16												8 26	7 62	8 01		
17							11.28			6 90		8 43	7.86	9.21		
18									8.40				7.52	12 45		
10														6.40		

^{*} note that 2007 values exclude the recreational fishery catch.

Table 9. Catch biomass (t) at age for cod caught in NAFO Div. 2J3KL from 1962 onwards.

Age	1	1962	1963	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975	1976	1977
	2	42	202	402	12	115	111	40	8	955	5	33		52	109	4	10
	3	2946	1954	6575	1760	4779	5189	2088	1472	6155	4378	2964	1268	1131	1786	6195	3206
	4	14407	15167	15182	15790	36296	42830	51860	21794	33056	39356	42299	19169	8977	8884	20573	39306
	5	56617	53006	50826	41184	82445	88298	181108	88755	72474	83936	74600	67339	31784	24355	26086	39248
	6	71540	145278	74638	82344	77259	119014	185165	200770	124536	120677	82292	57123	82587	40623	27585	2009
	- 1	78541	97933	166244	106838	98458	91293	139121	178465	142255	96056	85096	46103	76885	54356	29419	1257
	8	58345	62220	107834	144533	64497	82025	83619	111641	61942	53117	62948	49232	55672	63484	33166	957
	9	53175	40973	55155	89282	62948	45265	61171	51879	28662	30972	33605	31137	38651	29660	24485	944
	10	57354	36926	39000	47423	27863	51147	34929	39337	12164	14215	21033	21336	28853	19612	13865	5350
	11	39269	31012	32704	26113	17025	22368	21022	24023	7520	8358	11799	12170	18210	7732	5366	2543
	12	39292	17447	26361	15475	9462	13973	21783	18588	4980	5341	6839	8160	10005	4315	2877	181
	13	47135	23889	30233	23925	11060	12774	11750	18204	3072	6908	6940	5314	5304	3862	1805	108
	14	32049	16249	22359	20664	6570	8471	7390	8626	1241	3969	6757	3119	2869	1934	2056	63
	16	28528	17890	16515	16631	5908	4185	4998	3800	1308	2169	7031	2007	1576	858	977	37
	17	22667	10127	8488	10838	4699	2472	3556	3306	1423	2763	4175	2178	1859	448	562	24
	18	25470	8134	12352	3703	2679	1243	818	2054	799	799	6631	803	1226	43	498	21
	19	13117	8207 2168	7005	5894	1694	649 476	540	607	194	777	1637	301	1251	74	714	177
	20	2898	1309	3312 2243	1210 1625	3212 1280	1517	549 187	304 712	66 244	978 561	1486 629	290 140	343 349	166	229 349	10
otal	+	644926	590090	677428	655244	518248	593302	811698	774346	503047	475357	458793	327188	367583	262319	196809	146023
ge		1978	1979	1980	1961	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993
	2			38			6	1		0	13	7	2	17	6		
	3	529	530	1354	1202	902	1603	461	312	424	1001	1362	814	3231	1120	125	536
	4	12640	9147	9259	5594	26280	11846	13086	10822	10958	6083	10695	13053	27984	19309	2239	354
	5	40774	42367	33424	15433	22804	56235	38112	40275	45935	33310	21799	21785	38595	52191	11773	3243
	6	32104	48767	51327	40672	25483	33299	69137	48508	70638	64751	86125	36305	34043	41670	14531	2425
	7	18969	27016	42880	49091	53414	27460	28507	57692	48146	53237	76361	70836	31797	17040	7830	1111
	8	10034	12352	17195	33885	45034	38370	19637	18753	34597	37645	41124	58993	39827	13992	2813	1235
	9	6197	5733	6097	12097	36882	28410	26374	12390	9126	16290	22655	22957	22341	12479	1000	194
	10	4830	3974	2855	4144	8038	22194	15429	17138	6940	4724	13184	10993	8767	5325	446	
	11	2194	3248	1559	1944	2082	4876	10854	11794	7513	3245	3382	6712	3881	2436	279	
	12	1472	1286	1802	1377	1122	1924	2792	7649	4999	4051	2317	3095	2237	1240	89	
	13	851	1039	469	915	720	816	1225	1786	3065	2244	2397	1830	642	483	48	
	14	460	436	652	480	1279	375	492	1035	826	1226	1918	1663	834	297	28	
	15	328	407	418	126	314	308	469	443	341	316	976	945	352	243		
	16	236	407	180	323	95	116	348	225	202	297	311	402	315	99		
	17	81	92	107	210	125	118	122	216	156	27	63	63	124	38		
	18	71	94	225	56	52	96	91	12	145	22	160	168	95	26	1	
	19	21	62	48	49		19	61	43	25	71	83		17	26		
	20	112	133	114	63	1	48	38	97	31	1	55	18	1		- 1	
otal		131904	157091	170005	167661	224625	228118	227236	229191	244066	228564	264975	250632	215096	168021	41200	12290
ge	2	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007*		
	3	42	6	25	0	60	41	00	4	3	0	0	0	01	0		
								93	157	104	5	6	8		7		
	5	258	32	158	34	214	249	249	704	268	9	21	23	178	49		
	6	564	138	433	134	596	1032	716	967	623	26	51	242	471	600		
	7	250	144	817	189	1478	1687	936	1232	702	109	101	395	864	882		
		137	57	329	361	954	2908	915	926	635	112	162	263	474	495		
	8	45	25	67	102	713	1094	994	614	402	84	106	160	259	242		
	9	6	6	22	19	247	927	598	1068	296	81	59	75	123	87		
	10		1	8	71	40	246	616	354	501	41	35	34	62	40		
	11		1	1	2	22	65	162	592	239	150	16	25	26	27		
	12			1	1	7	14	31	219	269	116	33	13	10	11		
	13		-	0	0	6	2	18	20	61	159	13	15	9	8		
	14			0	-	1	1	5	5	11	40	13	4	13	8		
	15				1	1		1	1	3	16	2	4	10	11		
	16	- 1	- 1	- 1	1	- 1	- 1	1	- 1	1	1	1	4	4	3		
	17	1						1		-	0	1	3	1	6		
	18					1		1	1	1		1	1	1	1		
	19													0	1		
	20	1	1		1	1	-	1		1	1	1	1	0			
otal	_	1301	411	1861	857	4338	8269	5335	6864	4117	957	618	1268	2513	2479		

^{*} note that 2007 values exclude the recreational fishery catch.

Table 10. Estimates of cod abundance (000's) from surveys of NAFO Division 2J during 1983-1992. Values are in Campelen equivalent units.

Stratum	Stratum	Area sq.	Gadus	Gadus	Gadus	Gadus	Gadus	Gadus	Gadus	Gadus	Gadus	Gadus
depth	number	nautical	86-88	101-102	116-118	131-132	145-146	159-160	174-176	190-191	208-209	224-226
(meters)		miles	1963	1984	1985	1986	1987	1988	1989	1990	1991	1992
	Mean survey dat	le	5-Nov-83	5-Nov-84	30-Oct-85	11-Nov-86	6-Nov-87	14-Nov-88	10-Nov-89	12-Nov-90	14-Nov-91	5-Nov-92
101-200	201	1427	87811	52543	82806	99720	25126	319	0	0	0	0
	205	1823	122517	182501	48964	44029	34532	38745	502	1223	0	0
	206	2582	55637	142654	68017	134937	17607	83620	48332	2874	3197	3339
	207	2246	145830	101693	171902	37826	38648	45550	9825	15492	0	1545
201-300	202	440	5387	8111	4086	31746	7838	1025	0	0	0	0
	209	1608	108766	14599	39668	142610	48249	47602	140710	8590	9006	2522
	210	774	389901	16929	772	97706	479	10221	43414	34603	24230	2783
	213	1725	62645	33648	67470	102247	36569	43632	183006	89430	25390	1948
	214	1171	18102	112678	78314	157299	128223	115524	70582	18267	2942	897
	215	1270	25616	42569	26380	293011	27603	90521	1689	9434	2271	2114
	228	1428	22525	8643	2582	61157	4153	6679	14364	15813	154727	1964
	234	508	50198	16841	11926	22187	6825	2690	0	0	0	256
301-400	203	480	990	1552	638	5745	3962	5910	0	0	66	110
	208	448	5947	760	4622	9768	12572	1849	53462	8012	986	2465
	211	330	4698	908	2361	4880	4835	6945	35386	23197	67475	8058
	216	384	18	740	396	317	9720	1347	2562	872	687	106
	222	441	0	20	698	61	849	182	33214	4853	1597	364
	229	567	6357	208	3536	1872	338	1222	6214	5577	11518	1508
401-500	204	354	1704	5235	0	1802	1242	5405	268	146	0	162
	217	268	0 1	38	0	0	184	0	0	0	74	0
	227	686	47	0	0	157	236	252	3350	18150	6810	582
	235	420	9620	404	144	0	780	462	664	3178	12537	212
	fished <= 500 m	1-4-1-4-1	1124316	743236	615282	1249077	410570	508714	647594	260268	323637	30960
1 STD strat	a fished <= 500	meters	320612	112688	88262	261581	66519	74633	112157	45978	165231	5287
501-750	212	664	0	91	23	761	365	548	206	3562	41423	274
	218	420	0	nf	0	0	0	0	0	0	0	0
	224	270	0	0	0	0	0	0	0	0	130	0
	230	237	0	0	0	0	0	98	0	978	0	0
501-750		1591	0	91 1	23	761	365	646	206	4540	41553	274
751-1000	219	213	0	nf	0	0	0	0	0_	0	0	0
	231	182	0	0	0	0	0	0	nf 1	0	0	325
	236	122	0	0	0	34	0	0	nf 1	0	0	0
751-1000		517	0	0	0	34	0	0	0 1	0	0	325
total strata	fished > 500 me	eters	0	91	23	795	365	646	206	4540	41553	599
total all stra	ta fished		1,124,317	743,328	615,304	1,249,871	410,936	509,360	647,797	264,807	365,191	31,560
1 STD all st	trata fished		320612	112687	88263	261582	66519	74635	112159	46014	170124	5304
mean numb	per per tow		345.328	237 344	188.987	383.891	126.217	159.411	201.556	81.334	112.166	9.693

¹ Not all strata in the depth range have been fished. Strata not fished in the <= 500 meter depth range have been filled using a multiplicative model using data to 1992. Std are for strata fished in the depth range.

Table 11. Estimates of cod biomass (t) from surveys in NAFO Division 2J during 1983-1992. Values are in Campelen equivalent units.

Stratum	Stratum	Area sq.	Gadus	Gadus	Gadus	Gadus	Gadus	Gadus	Gadus	Gadus	Gadus	Gadus
depth	number		86-88	101-102	116-118	131-132	145-146	159-160	174-176	190-191	208-209	224-226
meters)		miles	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992
Mean su	rvey date		5-Nov-83	5-Nov-84	30-Oct-85	11-Nov-86	6-Nov-87	14-Nov-88	10-Nov-89	12-Nov-90	14-Nov-91	5-Nov-92
101-200	201	1427	61842	41743	58556	88676	27395	208	0	0	0	(
	205	1823	53701	95026	30679	38754	31421	61555	691	182	0	(
	206	2582	33286	121643	49111	123683	16999	92563	38555	661	1333	1489
	207	2246	46134	55054	107180	25989	36773	18803	2352	6370	0	649
201-300	202	440	8365	7647	3064	32711	11398	1874	0	0	0	(
	209	1608	127333	17017	35398	119210	56901	28242	52339	1670	3966	990
	210	774	241006	21752	1521	87332	737	10667	36642	12536	13406	1116
	213	1725	50086	27703	55229	98497	41997	53146	120476	34360	11859	587
	214	1171	19316	104048	77051	189715	170212	137161	56924	13766	1018	399
	215	1270	30986	31690	30602	379256	36553	146322	315	8508	1073	760
	228	1428	8049		1244	52833	4800	10296	12552	8973	65772	672
	234	508	16910	11930	9173	22705	7342	5157	0	0	0	68
301-400	203	480	2250	3445	582	7875	6300	9640	0	0	45	77
	208	448	7465	1115	4301	8575	16641	3653	22845	3699	455	1091
	211	330	6334	1570	3287	4661	7667	7283	56896	10465	35048	3629
	216	384	52		429	435	13557	2201	3178	255	287	25
	222	441	0		784	59	1192	247	9028	2559	579	175
	229	567	2354		3823	2399	340	1889	6166	4265	4906	595
401-500	204	354	2458		0	2174	1732	8318	36	37	0	48
	217	268	0	60		0	211	0	0	0	45	(
	223	180	0		0	0	0	57	23	212	107	13
	227	686	217	0	0	224	341	353	5407	17904	4643	311
	235	420	4348	332	133	0	1090	717	962	1930	5594	101
total strata fishe	d <= 500	meters	722492	557160	472147	1285763	491599	598478	425387	128352	150136	12795
STD strata fishe	d <= 500) meters	177183		65293	325107	31381	97959	218324	25701	72612	2315
501-750	212	664	0	nf	0	0	0	0	0	2196	20693	159
301-730	218	420	_		0	0	-	-	0	0		
	224	270	0		0	0			0	0		
	230	237	0		0	0	-	0	0	1395	-	
501-750	200	1591	0		0	0			0	3591		159
751-1000	219	213			0				0	0		
731-1000	231	182			0		-	_		0		
	236	122			0	62			nf	0		
754 4000	230				0				0,4	0	_	
751-1000		517	0			62			-			
total strata fished		eters	0		0	62			0	3591		300
total all strata fish			722491		472214	1287042		599436	425874	131943		13096
1 STD all strata fis	shed		177183	83218	65293	325108	84935	97963	85921	25746	74135	2326

¹ Not all strata in the depth range have been fished. Strata not fished in the <= 500 meter depth range have been filled using a multiplicative model using data to 1992. Std are for strata fished in the depth range.

Table 12. Estimates of cod abundance (000's) from surveys in NAFO Division 2J during 1993-2007. The data are in Campelen equivalent units for 1993 and 1994 and actual Campelen units for 1995 onwards.

Stratum	Stratum	Area so.	Gadus	Gadus	Tel	Tel	Tel	Tel	Tel	Tel	Tel. 361	Tel. 415.	Tel	Tel	Tel 611,612	Tel.	Tel. 802
depth	number	nautical	236-238	250-252	20-23	39	54-54	72-73	86-88		AN 399-400	454,457	509-510		WT 632		752-75
(meters)		miles	1993	1994	1995-6	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005-6	2006	200
Mear	n survey da	ite	7-Nov-93	17-Nov-94	28-Dec-95	30-Oct-96	27-Oct-97	27-Oct-98	13-Nov-99	7-Nov-00	28-Nov-01	24-Dec-02	8-Dec-03	10-Nov-04	27-Nov-05		
101-200	201	633	0	0	nt	0	0	44	44	0	0	0	44	44	0	121	
	205	1594	63	219	ed	110	110	32	37	37	37	0	0	37	37	73	
	206	1870	547	0	0	184	257	294	110	115	171	37	110	220	37	514	99
	207	2246	2128	2699	350	588	138	751	866	1280	447	1032	1122	623	623	835	256
	237	733	151	0	273	134	0	34	0	101	25	307	2041	178	7125	571	5042
	238	778	nf	0	nf	107	36	0	0	0	36	0		41	0		-
201-300	202	621	0	0	49	0	0	0	0	0	0	0	0	0	0	85	
	209	680	374	514	327	249	62	243	374	187	28	218	258	234	31	699	135
	210 213	1035	5731 871	854	1424 2504	320 835	214 1085	178 871	854 290	676 1161	261 416	269	473	570	249	320	85
	214	1341	1771	338	323	959	1085	451	0.0			954	1327	617	1716	2178	580
	215	1302	1719	358	90	2917	1381	498	221 788	517	823 191	833 466	148	1402	369	221	2675
	228	2196	436	336	949	2068	1347	2001	868	944	1847	1729	874	2006 1284	1075	537	1648
	234	530	0	0	nf	73	142	36	32	36	36	146	0/4		2228	1020	1635
301-400	203	487	0	301	0	335	234	67	100	0	0	33	0	67	167	0	38
	208	588	0	162	809	586	0	40	40	335	144	0	352	243	1213	324	331
	211	251	414	322	708	483	0	192	363	533	78	72	104	138	173	104	161
	216	360	0	173	927	715	90	74	275	198	303	297	57	371	891	297	322
	222	450	279	846	495	543	1021	272	371	495	954	836	340	464	248	743	2569
	229	536	590	295	627	946	205	7.0	442	184	1180	885	442	332	1548	2618	221
401-500	204	288	0	0	16	20	0	0	14	0	0	20	0	0	0	198	20
	217	241	66	55	561	63	0	166	33	33	15	715	38	83	215	17	(
	223	158	0	0	880	91	54	19	0	nf	0	73	54	54	33	22	22
	227	598	795	0	370	1207	41	247	0	55	0	329	0	247	247	165	370
	235	414	1044	1006	541	101	85	85	0	0	0	159	28	85	111	28	26
	240	133	9	0	123	9	18	0	128	18	42	125	0	18	146	0	(
	fished <=	500 m	16989	8145	12346	13625	6936	6669	6074	7516	7033	9534	9315	9503	18519	11739	26656
upper			20003	16368	16367	17716	9046	8575	8163	10007	9222	12588	13125	11582	50073	19669	42992
t-value	la fished <	- 000	2.571 4595	3 182	2 220	2 179	2 110	2.070	2 180	2.200	2.140	2 090	2.365	2 050	4 300	4.300	2.780
1 STU Shar	la rished Ka	- 300 m	9393	2584	1805	1877	1000	921	958	1132	1023	1461	1611	1014	7338	1844	5876
501-750	212	557	77	128	60	136	77	0	0	38	0	72	82	0	38	0	88
	218	362	0	50	1660	75	0	0	0	0	0	100	0	25	0	0	0
	224	228	0	0	596	0	0	0	42	0	0	233	47	0	0	0	0
	230	185	0	34	13	0	0	0	13	13	0	480	0	0	0	0	0
904 4000	239	120	17	17	0	8	7	0	0	0	7	8	0		8	25	1.7
751-1000	219 231	283 186	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(
	236	193	0	0	12	0	0	0	0	0	0	0	0	0	0	0	0
1001-1250	220	330	nê	nf	nf	0	0	0	O mf	0	0	0	0	0	0		
1001-1230	225	195	nf	nf	nf	0	0		0		0	0	0	0	0	0	(
	232	228	ni	nf	nf	0	0		0		0	0	0	0	0	0	0
1001-1250		220				0											(
1251-1500	221	330	nf nf	nf nf	nf nf	0	0	0	0	0	0	0	0	0	0	0	(
231-1500	226	201	nf	nf	nf	0	0		0	0	0	0	0	0	0	0	(
	233	237	nf	of	nd nd	0	0		0	0	0	0	0	0	0	0	(
1251-1500		231	of				0					0	0	0	0	0	(
	fished > 50	10.00	94	nf	nf 2250	0		0	0	0	0	0	0	0	0		(
iotal strata i Istal all stra		io m	17082	229 8373	2350 14654	219	84	0	55	51	7	893	129	33	46	25	105
IDD e r	No Horney		28898	16608	19098	13844	7020 9136	6636 8538	6129	7567	7040	10427	9445	9536	18465	11764	26760
I-value			2 571	3.182					8220	10060	9230	13495	13254	11615	50120	19695	43096
1 STD all st	trata Sebari		4596	2588	2.16	2.179	2.11	2 07	2 18	22	2,14	2.09	2 365	2.05	4.3	4.3	2.78
THE PERSON NAMED IN	n and manier		4230	2000	K1121	1063	1003	313	959	1133	1023	1468	1611	1014	7362	1844	5877

Not all strata in the depth range have been fished. Because of the short time series with the revised stratification scheme and a switch in 1995 to a different vessel and gear no attempt has been made to use a multiplicative model to fill strata which were not fished.

Table 13. Estimates of cod biomass (t) from surveys in NAFO Division 2J during 1993-2007. The data are in Campelen equivalent units for 1993 and 1994 and actual Campelen units for 1995 onwards.

Stratum	Stratum A	rea so	Gadus	Gadus	Tel	Tel	Tel	Tel.	Tel	Tel	Tel 361	Tel. 415,454,	Tel	Tel.	Tel. 611-612	Tel	Tel. 802
lepth	number		236-238	250-252	20-23	39	54-55	72-73	86-88	340-343	AN 399-400	Tel.457	509-510	537-539	WT 632	680-682	752-753
neters)		miles	1993	1994	1995-6	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005-6	2006	200
Mean	n survey dat	ie i	7-Nov-93	17-Nov-94	28-Dec-95	30-Oct-96	27-Oct-97	27-Oct-96	13-Nov-99	7-Nov-00	28-Nov-01	24-Dec-02		10-Nov-04	27-Nov-05		15-Nov-07
101-200	201	633	0	0	od	0	0	.30	6	0	0	0	44	24	0	115	
	206	1594	63	151	nd	16	42	5		42		0	0	9	39	7	(
	206	1870	155	0	0	62	125	166	24	47		20	7	76	34	246	332
	207	2246	452	907	- 44	57	110	406	198	220		26	204	114	118	349	510
	237	733	83	0	13	8	0		0	3	8	2		22	65	252	40
	238	778	nt	0	rel	21	27	0		0		0		59	0	0	- 0
201-300	202	621	0	0	9	0	0	0	0	0				0	0	58	0
	200	680	100	67	52	20	44	162	86	60		56	82	79	19	458	794
	210	1035	1158	139	108	26	112	96	168	271		72		254	59	193	145
	213	1583	346	0	336	214	586	639	180	396	208	389	715	410	817	956	2183
	214	1341	700	174	39	273	186	289	127	303		400	122	876	194	111	817
	215	1302	443	210	21	950	586	404	625	436		371	646	1207	736	378	822
	228	2196	294	0	263	665	747	1258	280	433		613		572	924	667	1070
	234	530	- 0	0	rolf.	22	83	3	. 1	3	17	31				11	19
301-400	203	487	0	220	0	136	157	67	107	0				26	148	206	31
	208	588	0	41	123	200	0			266		17		142	229	30	59
	211	251	241	110	141	81	0		71	208					515		300
	216	360	0	96	234	194	54	73		95				186	142	298	1300
	222	450	146	276	124	290	496		200	193				297	984	412 1760	109
	229	536	109	124	184	305	138	54	172	63				190	994	118	108
401-500	204	288	0	0	1	8	0			0			37	40	121	12	0
	217	241	67	19	135	26	0		14						28	22	36
	223	158	0	0	136	33	36			nl					224	102	105
	227	508	441	0		748			0	23					121	57	26
	236	414	318	559	175	84	30			10					140	0	
	240	133	13	0	58	2	3609		192 2527	3082		3680	3065	4921	5719	6818	8755
	fished <= !	500 m	5129	2693	2312	4261				4171				5996	7650	28037	12633
LEGIO			7096	3824	2905	6472				2.23				2.07	2.26	12.71	2.57
1-value		200 -	2.226	2.201	2,179	2.776	2.096			488		521					
1 21D 888	ta fished <=	300 m	963	314	212	7.90	40.5	093	411	400	2.54	36.	310	012		70.18	-300
501-750	212	557	93	89	15	22				10							
	218	362	0	51	519	12				0					0		
	224	228	0		205	0				0							
	230	185	0	32	14	0	- 0										
	239	120	17	11	0	2	3	0				7	- V	1		15	
751-1000	219	283	0	0	0	0		0		0		0	0	0	0	- 0	
	231	186	0			0											
	236	193	0			0								0			
1001-1250		330	nl	nf	nf	0										0	
	225	195	ni	nf	ni	0											
	232	228	nf	ef	mf	0											
1001-1250			nf	nf	nf	0							0				
1251-1500	221	330	nf	of	nf	0				0			0		0	0	
	226	201	nř	nf		0											
	233	237	n#	of	nf	0	0	0	0	0							
1251-1500	5		nf	nf	nf												
todal etesta	fished × 50	10 m	110	183	755	36	52	0				588					
	nto finhad		5238	3448	3067	4484	3662	4483	2590								
										44.00		5387	4811	6028	7730	20053	12646
total all stra	and her wee		7217	4019	3627	6621	1629	5924	4091	4187	3346	5387	0811	01/08	17.00	20033	1000
total all stra opper t-value			7217	4019 2.179		2.776								2.07	2.26	12.71	2.5

Not all strate in the depth range have been fished. Because of the short time series with the revised stratification scheme and a switch in 1995 to a different vessel and gear no attempt has been made to use a multiplicative model to fill strate which were not fished.

Table 14. Estimates of cod abundance (000's) from surveys of NAFO Division 3K during 1983-1992 in Campelen equivalent units.

Stratum	Stratum	Area sq.	Gadus	Gadus	Gadus	Gadus	Gadus	Gadus	Gadus	Gadus	Gadus	Gadus
depth	number	nautical	87-88	101-103	117-118	131-132	146-147	160-161	175-176	191-192	209-210	224-220
(meters)		miles	1983	1984	1985	1986	1987	1988	1989	1990	1991	199
M	tean survey date		26-Nov-83	23-Nov-84	18-Nov-85	1-Dec-86	27-Nov-87	5-Dec-88	5-Dec-89	4-Dec-90	4-Dec-91	26-Nov-92
101-200	618	1455	17028	24569	26453	64689	14954	57577	14811	13210	721	1268
	619	1588	3835	9955	1155	17476	6826	19598	63705	2578	0	218
201-300	620	2709	126888	110535	4685	135397	32793	100337	253826	11304	3780	2236
	621	2859	33593	32109	8338	27811	16059	32525	44025	14230	2517	131
	624	668	10016	9786	2550	2573	1746	3982	4901	24948	7076	735
	632	447	30765	9851	4591	4735	7410	51959	4888	22044	10336	1438
	634	1618	61564	31160	29182	323578	60702	21441	269092	4610	99321	694
	635	1274	7711	29442	4682	14225	3593	9534	5934	3505	1490	70
	636	1455	8807	17788	3828	21566	6777	12743	13850	715	1134	133
	637	1132	31704	73889	15928	46132	15805	24915	13766	6634	5320	156
301-400	623	1027	29291	51057	3697	4026	11782	23649	102872	50690	3155	5557
	625	850	4677	1988	7156	3196	11400	5554	21251	11693	1676	546
	626	919	6953	3266	2705	62324	5815	5006	12566	9260	1264	632
	628	1085	7935	4670	6617	2687	1582	18448	12575	5522	9303	4179
	629	495	2357	2557	1647	5720	938	7276	3135	6521	978	1853
	630	544	1497	2170	262	262	524	524	7009	1085	499	150
	633	2179	15312	21312	38293	96780	49404	15737	220703	243039	185926	7410
	638	2059	53867	17476	37259	36467	24472	23650	137139	360185	200000	751
	639	1463	12449	5283	8780	15127	5980	12176	19270	52757	91771	2262
401-500	622	632	304	1434	283	1652	174	3188	21561	12476	1449	1594
	627	1194	1032	1038	372	4658	2633	1173	10505	85313	4506	3692
	631	1202	1025	33	472	207	3059	6063	42471	28964	15157	993
	640	198	194	0	9	14	0	109	2982	150	1970	17459
	645	204	0	0	9	90	112	28	4686	379	0	7:
otal strata	fished <=500 m	eters	447748	451517	208952	891302	284541	457191	1307523	971810	649350	6162
STD stra	ita fished <=500	meters	61132	68574	27228	321032	44267	73335	270219	184614	159892	1772
501-750 ¹		917	0	0	0	nf	107	nf	nf	92	122	263
751-1000 ¹		1340	nf	nf	0	nf	nf	nf	nf	128	56	(
otal strata	fished > 500 me	ters	0	0	0	0	107	0	0	220	178	26
otal all stra	ita fished		447748	451517	208952	891302	284648	457191	1307523	972029	649529	6188
STD all st	trata fished		61132	68574	27228	321032	44267	73335	270219	184614	159892	1772

¹ Not all strata in the depth range have been fished. Strata not fished in the <= 500 meter depth range have been filled using a multiplicative model using data to 1992. Std are for strata fished in the depth range.

Table 15. Estimates of cod biomass (t) from surveys of NAFO Division 3K during 1983 -1992 in Campelen equivalent units.

Stratum	Stratum	Area sq.	Gadus	Gadus	Gadus	Gadus	Gadus	Gadus	Gadus	Gadus	Gadus	Gadus
depth	number	nautical	87-88	101-103	117-118	131-132	146-147	160-161	175-176	191-192	209-210	224-226
(meters)		miles	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992
M	ean survey date		26-Nov-83	23-Nov-84	18-Nov-85	1-Dec-86	27-Nov-87	5-Dec-88	5-Dec-89	4-Dec-90	4-Dec-91	26-Nov-92
101-200	618	1455	7987	18702	24894	53641	10200	2443	1575	1514	261	450
	619	1588	1491	4801	1113	3157	2538	1212	3363	154	0	119
201-300	620	2709	67557	87523	8223	131461	27088	13232	24447	1636	1158	847
	621	2859	18041	25813	6216	19356	3294	11590	7313	1021	359	194
	624	668	3920	3082	2340	2798	802	3087	1660	8649	3809	331
	632	447	33968	10779	4106	4540	7824	51549	2030	8677	5581	663
	634	1618	56301	24843	28663	436500	80357	19008	322401	1976	77639	450
	635	1274	4940	11970	3551	16754	3329	3843	2609	998	617	319
	636	1455	11657	13899	3977	13264	5871	9229	3577	431	334	138
	637	1132	36769	75369	15341	50718	15913	29982	13010	2665	2332	85
301-400	623	1027	23690	46679	5155	4602	17254	3662	22849	12857	1130	1960
	625	850	5410	2474	7062	3405	11136	5766	12105	4049	861	291
	626	919	5565	3377	4274	41267	4852	1188	5858	718	345	218
	628	1085	8807	4909	7807	2564	1484	7998	7102	2184	4028	1345
	629	495	2506	1739	955	5557	907	1391	1550	2003	95	535
	630	544	1452	1564	435	292	743	863	9065	644	267	85
	633	2179	15440	23201	39817	115810	66782	15297	148660	169097	132091	4366
	638	2059	56662	12773	35965	37822	31829	18946	184194	353107	150413	3564
	639	1463	17739	5242	8657	14185	6332	7526	7803	24244	74514	941
401-500	622	632	541	1487	215	1307	163	847	8794	2974	498	564
	627	1194	970	772	360	5307	1150	1208	4805	13523	1248	765
	631	1202	2700	138	493	273	3049	6448	31211	11300	8691	732
	640	198	385	0	16	22	0	299	2436	204	1231	16334
	645	204	0	0	50	255	139	122	1628	368	0	48
total strata f	fished <=500 me	eters	374634	370356	209686	964600	303038	216734	830045	624993	467505	35346
1 STD strat	a fished <=500	meters	51399	58138	26560	428297	61366	50225	289567	207590	128742	16146
501-750 ¹		917	0	0	0	nf	174	nf	nf	72	133	258
751-1000	642	931	nf	0	0	nf	0	nf	nf	70	0	0
	647	409	nf	nf	0	nf	nf	nf	nf	0	39	0
751-1000 ¹		1340	nf	nf	0	nf	nf	nf	nf	70	39	0
	fished > 500 me	ters	0	0	Ö	Ö	174	0	0	142	172	258
total all stra			374634	370356	209686	964600	303212	216734	830045	645136	649529	35604
1 STD all st	rata fished		51399	58138	26560	428297	61366	50225	289567	198748	159892	16146

¹ Not all strata in the depth range have been fished. Strata not fished in the <= 500 meter depth range have been filled using a multiplicative model using data to 1992. Std are for strata fished in the depth range.

Table 16. Estimates of cod abundance (000's) from surveys of NAFO Division 3K during 1993-2007. The data are in Campelen equivalent units for 1993 and 1994 and actual Campelen units from 1995 onwards.

0					WT 176-	WT 198	WT 217				WT 376, 398				Tel 611, 652		
Depart		Stratum	Gadus	Gadus	81, Tel	199, Tel	Tel	Tel	Tel		Tel 362, 3971		513,514		WT 631-632	684, 733	802
range	Stratum	area	236-238		20-23	40-42	55-57	73-75	86-88	340-343	AN 399		WT 511, 515	WT 588		WT 707-708	
meters	number		1993	1994	1995-6	1996	1997	1998	1993	2000	2001	2002-3	2003-4	2004-5	2005-6	2006	200
101-200	survey da 618	1347	23-Nov-93 2409	7-Dec-94 159	26-Dec-95	1887	18-Nov-97 1174	1965	30-Nov-99 865		8-Dec-01	20-Dec-02 138	15-Jan-04 1346	14-Dec-04	24-Dec-05	30-hinv-06	
101-200	619	1753	965	109		218	448	2411	281	2038	812	512		1544	813 586	1746	186
201-300	620	2545	3268	350	1465	915	764	1814	2514	3383	1021		1131	693		5899	86
201-200	621	2736	3,500	251	2580	303	444	494	1301	1700	3172 1196	1246 988	3214 979	2976 3403	1641 761	2741	370
	624	1105	391	152	813	2432	395	973	472	456						966	74
	634	1555	468	642	214	1246	31	672	397	616	1277	924	213 299	1176	790 4054	517 250	100
	635	1274	467	0.		366	243	491	245	361	70	257	70	1.16		nf	
	636	1455	734	200	200	133	267	367	300	291	392	371	272	534	206	4937	192
	637	1132	4983	389	242	810	125	529	1003	nf	352	775	436	799	1017	13937	395
101-400	617	593	1876	184	693	109	1006	160	547	1332	2802	236	109	1224	979	1097	53
9019400	623	494	1138	0	578	510	136	217	34	136	1446	755	442	1665			
	625	888	285			131	305	329	1160	275	912	1000	92	1530	238	815 702	74
	626	1113	714	204	2709	1415	31	1968	4651	1217	3258	2927	1654	7196	2616	1014	73
	628	1085	1443	299	1556	826	358	1151	2507	3478	1791	2047	1944	2158	1970	1918	313
	629	495	908	375	545	68.	69	102	272	393	230	847	306	180	613	375	45
	630	332	0		41		69	23	69	95	15	047		23	010	20	45
	633	2067	1153	2218	851	1381	885	695	1789	853	876	2426	903	2514	2537	2085	129
	638	2059	8780	1187	1252	2155	472	661	5413	7308	5119	13407	3191	3682	5490	9045	1028
	639	1463	1489	1711	712	1005	517	503	1540	756	F(90)	7864	973	739	993	14960	815
401-500	622	691	1141	57	543	230	63	5/57	405	225	602	383	289	475	2743	475	63
	627	1256	2992	604	4924	1918	514	414	2463	9091	899	1746	886	863	3061	623	
	631	1321	0	182	501	273	84	0	784	54	39	199	346	91	1296	683	
	640	59	228	16	218	25	43	47	66	47	19	71	100	26	394		28
	645	216	79	119	134	30	15	43	59	104	66	45	178	193	158	15	11
	850	134	995	65	276	92	1571	74	7.6	nf	46	1501	5.14	65	238	9	74
otal strata fi	shed co	500 m	36906	0364	25587	18518	9928	15610	29304	35776	28534	41854		34468	33834	52295	54123
pper			49711	14727	27099	22878		19783	35059	59488	15927	64414	23813	41996	41953	97712	72011
walue			2.201	3 328	1 086	3.06	2.16		2.04	2.78	2.13	2.2	2 017	2 12	2.06	3 18	2.18
STD strate	s fished is	= 500 m	5818	7407	1779	2117	984	1968	2821	8529	3471	10255	1936	3551	3941	14285	1206
501-750	641			21	83	47		16	2027	nf	16	667	158	16	253	04200	1200
	646	325	76	0					89	0		45	224	1565	0		
	651	359	16	123	691	25		198		nf		95	1520		25		
751-1000	642	410	115							0	0				0		
	647																
	652	516	142	106				71	35								
1001-1250	643	733	nf	erf													
	648										16						
	653	531		nf													
1001-12501		1264	nf	nf		n'					16	0		0			
1251-1500	644	474	nf	nf													
	649	212	7.00														
	654	479	ref	of													
251-1500 ³	0.00	1165	mf	nt						- 1							
ofal strata he	thank a pro-		359	250	754	72											
otal all strata			37265	9612			22	285	124		60	192	1967	1581	278	0	0
poor an arrana poor	गडा संद		50073	14985	24142 27956	18590	8850	15896	29433 35187	39110	28595	42644		36049	34112	52285	54122
Walte			2.201	2.226				20071		61174	15987	65206	25860	44372	42248	97712	72011
STD all stra	sta fiction a		5819	2412	2 06	2.06	2 16	3 12	2.04	2.57	2 13	22	2.014	2 14	2.06	3.18	2.18
212 de 301	NO DE MO			54.17	10.34	2117	34.3	1969	2821	8585	3470	10255	1962	3889	3950	14285	8200

¹ Not all strata in the depth range have been fished. Because of the short time series with the revised stratification scheme and a switch in 1995 to a different vessel and gear no attempt has been made to use a multiplicative model to fill strata which were not fished.

Table 17. Estimates of cod biomass (t) from surveys of NAFO Division 3K during 1993-2007. The data are in Campelen equivalent units for 1993 and 1994 and actual Campelen units from 1995 onwards.

					WT 176-181 V		WT 217						Tel 5/9/515		Tel 611 662		Tel 75
Diepth		Stratum	Gadus	Gadus	Tel	Yes	Tel	Tet	Tgt			WT431,455	513 514		WT 631-632	684, 733	80
range	Straham	2'63	736-238	250-252	26-23	40-42	55-57	73-75	DB-RR	340-343	AN 399		WT 511 515	WT 588		WT 707 708	
maters	number	Sig mit	1993	1994	1995-6	1996	1997	1998	1999	2000	2001	2002-3	2003-4	2004-5		2006	
	survey da		23-160-93		26-Dec-95			14-Nov-98			8-Crer -01			14-Elec-04			
101-200	618	1347	721	46	87	221	291	170	56	252	99		85	170		166	
	619	1753	768	0		4.2		158.	20		97		3.8	80			
201-300	620	2545	614	118	238	230	203	471	345	415	649	164	595	671		364	
	821	2736	0	267	302	77	202	207	296	397	169	186	44	567			
	624	1105	177	86	251	714	207	750	263	225	492	364	64	34.7			
	634	1555	189	417	97	331	7	300	1/8	152	537	424	219	481			
	635	1274	189	0		34	208	322	76 171	104	17 96		6 49	131		nf 4136	
	636	1455	334	141	92	39 358	234	303	575	260 mf	168	93	109	253			
301.200	617	593	383	7.4	97	306	359	95	212	237	748	97	53	306		212	
9/1-2/10	623	494	213	0	32	144	37	70	10		309	153	107	272			
	625	888	213		99	56	139	166	573	173	296	342	75	65.9		226	
	626	1113	468	89	289	340	6	1034	1217	259	716	543	156	1366		347	
	628	1085	736	80	353	409		647	837	524	953	588	171	554		2116	
	629	495	343	20	70	12	45	54	116	192	97	176	69	21			
	630	332	0	0		0		14	30		P						
	833	2067	502	1067	420	CIC		628	1138	615	543	1105	534	11114			
	638	2059	3913	401	635	720		492	3372	3974	266.3		1080	1691			
	639	1463	622	761	290	415	260	494	1134	780	418		422	265			137
401-500	622	691	299	32	63	56	19	143	178	138	214	70	218	106		143	
	627	1255	891	226	102	486	211	150	8.25	2917	135	4.58	1946	166	1296	336	
	631	1321		208	99	45	90		481	27	59		118	36		340	
	640	69	131	11	90	13		71	96	-7	13	36	58				
	645	216	84	87	4.5	14		44	60	84	63	48	11	254	220	46	
	650	134	441	43	112	40	292	76	78	of	30	613	236	7.3		8	1
tai strata f	shed <=	500 m	14227	4241	4600	5455	3998	7280	12230	11994	9890	11889	4912	9609	16696		584
ter			18515	6644	5485	6637	5034	9669	14902	19254	12834	19138	9118	11713	21527	104979	859
value			2 228	2.262	2.056	2.037	2 145	2.33	2 67	145	2 14	2 18		106		4.3	2
	a fished is	de 500 d	1925	1062	430	607	483	1022	1291	2976	1376	2867	596	1006	33.84	15412	
501-750	641	230	16	18	83			13			14	438	175				
	645	325	- 51	0			42					41	208	144			
	651	359	25	116	317			133		nf	36	78	1274		12		
751-1000	642	418	72														
	647	360															
	652	516	2.2	62	0	9	-	25	89								
001-1250	643	733	nf	nf													
	648										7						
	653	5.31	U	nf	0		. 0		0			. 0	. 0		0		
001-1250			nf	nf	0		0	0			7	0			0		
251-1500	644	474	nf	nf													
	649	212															
	654	479	nf	inf				0		0		0	.0	6			
251-1500 ⁸			nf	nf	0		0		0	0	0	0	0		0		
tal strata l	med > 50	0 m	372	196	400	131	42	242			56	55.7	1657	766	341		
tal all strai	anshed		14598	4427	5000	5536	4040	75.22	12519	12585	9946	12446	5569	10375	17038	38709	584
cper			18892	6849	6010	68.25	5081	9912	15,777	19889	12992	18696	8435	13381	21964	104979	859
value			2 228	2 262	2.11	2 087	2 145	2.28	100	2.45	2.14	2.18	2.366	2.36	2 07	4 3	2
	rata fished		1927	1066	479	604	485	10.27	1313	2991	1377	2867	789	1,774	2351	15413	121

¹ Not all strata in the depth range have been fished. Because of the short time series with the revised stratification scheme and a switch in 1995 to a different vessel and gear no attempt has been made to use a multiplicative model to fill strata which were not fished.

Table 18. Estimates of cod abundance (000's) from surveys of NAFO Division 3L during 1983-1992 in depths <= 200 fathoms. The data are in Campelen equivalent units.

Stratum	Stratum	Area sq.										
depth	number	nautical	WT	WT	WT	AN	WT	WT	WT	WT	WT	W'
(fath)		miles	7-9	16-18	37-39	72	65	78	87	101	114-115	129-13
			1983	1984	1985	1986	1987	1988	1989	1990	1991	199
N	dean survey	date	27-Oct-83	15-Aug-84	27-Oct-85	21-Nov-86	24-Oct-87	3-Nov-88	20-Oct-89	5-Nov-90	21-Nov-91	16-Nov-92
31-50	350	2071	26886	62391	66442	43614	15131	13276	10854	5911	5359	1140
	363	1780	38933	73152	143316	6156	21384	23286	43993	52247	3702	13036
	371	1121	20972	36304	5199	565	3547	4472	193	7556	411	1079
	372	2460	157018	160636	65709	16318	57710	16269	32627	141824	3774	2919
	384	1120	29119	73645	1560	801	34383	1489	986	41791	1061	146
51-100	328	1519	6868	1985	1802	37264	2507	8806	1224	2090	279	1114
	341	1574	14723	8401	4949	6124	337	1245	298	1985	505	217
	342	585	2837	4466	912	885	1073	429	80	2052	161	54
	343	525	915	14408	1517	1974	337	650	24	1372	481	722
	348	2120	8934	34810	6978	6008	3143	3995	6189	6389	1896	3208
	349	2114	9306	62170	15645	8724	2472	7302	1745	4736	3722	58
	364	2817	25576	97381	20064	3720	4789	10048	1656	13595	291	388
	365	1041	7074	102281	4242	8821	1456	1690	573	895	1575	286
	370	1320	5811	52295	2865	2905	1059	623	121	1888	121	484
	385	2356	5445	20391	756	4497	972	25	29	1713	389	648
	390	1481	815	33751	553	5229	23276	3107	2183	1290	0	136
101-150	344	1494	5823	15722	10733	8250	5600	4874	4580	9454	3186	5446
	347	983	5995	11719	3056	3651	2502	10628	4571	30560	609	676
	366	1394	11314	56011	51115	59062	25367	66130	17888	9812	19359	44544
	369	961	9628	14919	5222	53011	11336	12241	1005	2809	12559	1884
	386	983	10318	8587	4327	14705	7167	4895	6464	7099	135	766
	389	821	10850	3614	4518	4179	49636	13270	10023	2936	10842	0
	391	282	16778	291	6440	485	2289	427	1028	1629	233	129
151-200	345	1432	6821	7936	14730	12410	8963	11285	5881	11977	4432	985
	346	865	17634	9023	9567	14120	30253	27058	9073	14517	37387	33292
	368	334	21257	2688	6524	12497	3101	5008	1861	11555	27437	30338
	387	718	12466	19062	3704	22519	4708	1753	1350	3325	2963	2864
	388	361	5572	4817	1341	3629	844	1813	5761	1962	1556	579
	392	145	150	1107	339	110	10	289	40	598	259	20
otal strata	a fished <= ;	200 fathoms	428505	993964	464125	358606	325352	256383	172299	395569	144684	147159
ADJUSTE	D		495838	993963	464125	362233	325352	256383	172300	395567	144684	147158
upper			531562	1232300	652696	472366	434746	312134	235628	525307	181155	215462
-value			2.16	2.228	2.131	2.262	2.16	2.069	2.06	2.201	2.08	2.012
STD stra	ata fished <	= 200 fathor	47712	106973	88489	50292	50645	26946	30742	58945	17534	33948

Not all strata in the depth range have been fished. Strata not fished in the <= 200 fathom depth range have been filled using a multiplicative model using data to 1992. Std are for strata fished in the depth range.

Table 19. Estimates of cod abundance (000's) from surveys of NAFO Division 3L during 1993-2007 in depths <= 200 fathoms. The 1993 and 1994 data are in Campelen equivalent units and 1995 onwards are in actual Campelen units.

Stratum	Stratum	Area sq.				Tel 41	Tel 55-57				AN 399, WT	
	number	nautical	WT	WT	WT	WT	WT	WT		WT 321-323	373-376, Tel.	Tel 415
(fath)		miles	145-146	160-162	176-181	196-198	213-217	230-233	245-247	Tel 342-343	357-358, 361	
			1993	1994	1995	1996	1997	1998	1999	2000	2001	2002-03
Me	ean survey	date	23-Nov-93	22-Nov-94	27-Nov-95	2-Nov-96	27-Nov-97	15-Nov-98	29-Nov-99	28-Nov-00	15-Nov-01	
31-50		2071	1804	122	1045	285	570	773	1587	936	1420	
	363	1780	408	367	365	82	1306	481	367	184	245	
	371	1121	103	0	31	0	0	0	39	0	0	
	372	2460	299	0	353	414	42	1114	1269	1523	926	
	384	1120	154	0	0	0	0	0	385	77	0	
51-100	328	1519	488	139	0	334	376	334	1226	209	5391	
	341	1574	1516	0	36	289	54	223	1256	476	1261	
	342	585	0	80	40	121	40	80	724	201	188	
	343	525	72	96	36	0	68	0	361	397	36	36
	348	2120	nf	219	250	393	167	194	767	292	1333	287
	349	2114	1939	208	122	166	344	162	955	614	706	
	364	2817	1421	323	43	116	525	0	775	1163	388	
	365	1041	95	95	215	207	191	0	0	nf	95	
	370	1320	666	0	73	0	91	0	0	257	45	40
	385	2356	0	0	0	36	0	41	41	0	162	2
	390	1481	0	0	34	0	0	0	204	0	(
101-150		1494	2363	771	530	2950	914	715	1548	2023	968	
	347	983	439	34	199	391	541	406	316		496	
	366	1394	2972	115	230	236	652	443	345	671	5420	
	369	961	227	0	78	0	220	39	1332	0	176	
	386	983	135	0	0	45	0	0	45	0	45	
	389	821	0	0	38	0	38	0	151		38	
	391	282	116	0	0	0	19	0	97	19	(
151-200	345	1432	1510	542	2780	433	302	653	2863	4436	3467	
	346	865	1417	136	754	379	1269	297	881	4557	3570	
	368	334	15627	88	299	128	459	368	980		694	
	387	718	2601	779	66	44	1514	132	527		329	
	388	361	414	177	99	0	135	0	5313	472	22	
	392	145	27	0	19	18	20	0	928	130	104	1
total stra	ata fished <	= 200 fath	36813	4292	7735	7066	9859	6454	25281	29010	27724	1 1098
ADJUS1		200 10011	36813					6454	25281	29010	2772	1098
upper			65605					8524	95232	52913	4286	1555
t-value			2.306								2.23	3 2.3
	trata fished	<= 200 fat									6788	3 193

¹ Not all strata in the depth range have been fished. Strata not fished in the <= 200 fathom depth range have been filled using a multiplicative model using data to 1992. Std are for strata fished in the depth range.

Table 19. Cont'd.

Stratum	Stratum	Area sq.	Tel 513	WT 558-559	Tel 662	Tel 682-684	Wt 772-773
depth	number	nautical \	NT 487-489	WT 587	WT 628-630, 637	Wt 705-707	804, Tel 75
(fath)		miles	WT 511	Tel 540	AN 657-658		Tel 752, 80
			2003	2004	2005-06	2006	200
Me	an survey	date	5-Dec-03	5-Dec-04	14-Nov-05	10-Nov-06	21-Nov-07
31-50	350	2071	692	1750	163	413	2754
	363	1780	245	542	77	740	77
	371	1121	77	77	0	121	154
	372	2460	296	296	254	350	1747
	384	1120	0	77	0	0	
51-100	328	1519	3636	1319	251	478	468
	341	1574	693	1291	396	173	2737
	342	585	201	483	0	40	1006
	343	525	144	144	29	217	253
	348	2120	329	1280	208	833	542
	349	2114	706	1015	412	83	831
	364	2817	400	2177	560	301	464
	365	1041	0	nf	143	143	180
	370	1320	52	nf	0	0	45
	385	2356	0	41	41	0	(
	390	1481	41	41	0	0	(
101-150	344	1494	2089	4091	1169	1878	3863
	347	983	406	406	90	1467	135
	366	1394	920	nf	107	2685	17148
	369	961	176	nf	32	157	416
	386	983	0	nf	0	0	85
	389	821	0	225	38	33	38
	391	282	19	39	39	190	205
151-200	345	1432	1435	2272	630	4982	5117
	346	865	535	801	920	1446	3799
	368	334	436	nf	49	296	431
	387	718	99	nf	0	88	280
	388	361	0	199	3129	1473	221
	392	145	9	38	44	124	40
otal strati	a fished <=	= 200 fath	13638	18605	8780	18711	47249
ADJUSTE			13638		8780	18711	47249
проег			18275	22936	49867	25842	62123
-value			2.365	2.06	12.71	2.2	2.36
1 STD str	ata fished	<= 200 fatt	1961	2102	3233	3241	6303

¹ Not all strata in the depth range have been fished. Strata not fished in the <= 200 fathom depth range have been filled using a multiplicative model using data to 1992. Std are for strata fished in the depth range.

Table 20. Estimates of cod biomass (t) from surveys of NAFO Division 3L during 1983-1992 in depths < = 200 fathoms. The data are in Campelen equivalent units.

Stratum	Stratum	Area sq.										
depth	number	nautical	WT	WT	WT	AN	WT	WT	WT	WT	WT	WT
(fath)		miles	7-9	16-18	37-39	72	65	78	87	101	114-115	129-130
, ,			1983	1984	1985	1986	1987	1988	1989	1990	1991	1992
Mean sui	rvey date		27-Oct-83	15-Aug-84	27-Oct-85	21-Nov-86	24-Oct-87	3-Nov-88	20-Oct-89	5-Nov-90	21-Nov-91	16-Nov-92
31-50	350	2071	18204	42081	35227	46248	14242	16885	10769	6602	6434	1877
	363	1780	36935	50726	103274	9116	22124	30177	33959	35121	4266	7504
	371	1121	13316	24055	3285	366	4935	7746	457	9110	481	893
	372	2460	100388	74560	62776	22328	68454	19194	29816	177108	3164	1896
	384	1120	15999	57404	1314	163	27226	1681	223	61815	674	127
51-100	328	1519	2634	832	1378	11971	603	3397	1101	415	185	1748
	341	1574	4517	5043	2694	4218	473	1273	198	1237	920	253
	342	585	752	1733	554	588	451	583	114	1029	383	123
	343	525	1341	6036	518	1930	404	661	90	653	132	459
	348	2120	6763	24084	4851	5686	3229	3906	4158	2995	1666	1504
	349	2114	5245	23149	9512	7711	2203	8207	2690	3630	5454	66
	364	2817	5306	21027	4966	2813	3463	7216	1681	6851	915	526
	365	1041	2101	20303	2383	4292	2116	1961	797	509	2814	347
	370	1320	2403	21444	1579	579	1605	1128	224	1159	189	673
	385	2356	1719	5657	316	2583	1624	303	110	1620	300	735
	390	1481	1366	6250	108	561	1850	516	294	283	0	81
101-150	344	1494	3698	12067	9056	7635	4726	2746	2435	5079	809	3003
	347	983	6183	10733	2265	3960	1906	9386	5239	18473	369	181
	366	1394	15941	18725	54100	70142	28721	76378	18189	8194	15225	40824
	369	961	9321	8962	8086	65455	19792	12361	3266	3223	13072	937
	386	983	8056	5281	6595	23005	5487	6410	7472	10209	124	366
	389	821	5277	4726	5017	3420	9036	2951	5134	3838	3388	0
	391	282	1418	157	1522	711	400	76	158	577	74	18
151-200	345	1432	10540	7499	15729	16629	9962	14557	7883	7575	1775	736
	346	865	14781	6034	10546	15984	36414	33516	14619	13512	27945	29383
	368	334	23841	2557	10438	21732	7227	7539	4904	13883	26629	29646
	387	718	13000	14254	7063	37565	5152	2623	1146	9129	3515	2018
	388	361	5572	1730	3116	3629	389	1067	3506	1564	740	390
	392	145	172	245	251	43	15	110	55	276	117	9
total strata	fished <= 200	0 fathoms	278412	477355	368514	387438	284230	274553	160688	405668	121761	126323
ADJUST	ED		336789	477354	368519	391063	284229	274554	160687	405669	121759	126323
upper			361946	559984	491927	534112	349929	337286	205564	592708	154941	193308
t-value			2.365	2.04	2.12	2.365	2.056	2.086	2.069	2.306	2.131	2.014
1 STD stra	ta fished <= 2	200 fathoms	35321	40504	58214	62019	31955	30073	21690	81110	15570	33260

¹ Not all strata in the depth range have been fished. Strata not fished in the <= 200 fathom depth range have been filled using a multiplicative model using data to 1992. Std are for strata fished in the depth range.

Table 21. Estimates of cod biomass (t) from surveys of NAFO Division 3L during 1993-2007 in depths < = 200 fathoms. The data are in Campelen equivalent units for 1993 and 1994 and Campelen units for 1995 onwards.

Stratum	Stratum	Area sq.				Teleost 41	Tel 55-57				AN 399	Tel 412 ,413
depth	number	nautical	WT	WT	WT	WT	WT	WT	WT	WT 321-323	WT 373-376	Tel 415
(fath)		miles	145-146	160-162	176-181	196-199	213-217	230-233	246-248	Tel 342-343 TEL	357-358 361	WT 428-431
,,			1993	1994	1995	1996	1997	1998	1999	2000	2001	2002-3
Mean sur	rvey date		23-Nov-93	22-Nov-94	27-Nov-95	2-Nov-96	27-Nov-97	15-Nov-98	29-Nov-99	28-Nov-00	15-Nov-01	12-Nov-02
31-50	350	2071	1522	179	1276	362	1355	997	1342	842	2442	367
	363	1780	344	211	506	224	2895	152	80	28	588	1230
	371	1121	91	0	10	0	0	0	26	0	0	73
	372	2460	287	0	54	557	29	431	608	66	1303	1074
	384	1120	67	0	0	0	0	0	212		0	0
51-100	328	1519	166	248	0	537	1014	144	195	41	3995	145
	341	1574	289	0	2	248	16	290	1043		475	272
	342	585	0	36	22	184	66	5	164	135	79	13
	343	525	79	34	18	0	45	0	69	130	5	6
	348	2120	nf	322	181	326	144	191	144	55	583	174
	349	2114	1755	54	88	117	327	357	531	228	658	114
	364	2817	873	302	1	95	353	0	331	403	59	82
	365	1041	54	114	129	147	72	0	0	nf	72	72
	370	1320	171	0	72	0	41	0	0	107	17	22
	385	2356	0	0	0	11	0	57	13	0	77	0
	390	1481	0	0	13	0	0	0	81	0	0	0
101-150	344	1494	988	382	233	2214	221	409	802	908	274	601
	347	983	351	20	99	324	259	407	81	87	224	175
	366	1394	2426	116	121	87	264	223	58	321	2527	1572
	369	961	180	0	174	0	170	4	1048		64	15
	386	983	194	0	0	20	0	0	26		18	10
	389	821	0	0	12	0	35	0	58	54	9	0
	391	282	53	0	0	0	21	0			0	31
151-200	345	1432	957	245	1441	370	76				2178	709
	346	865	702	91	459	243	466	287	414		2350	394
	368	334	10776	80	129	48	181	240			290	169
	387	718	1984	321	25	19	851	99	284	227	180	30
	388	361	268	119	35	0	78				140	97
	392	145	19	0	15	7	10	0			97	10
	fished <= 20	0 fathoms	24594	2873	5114	6140	8991	4804	13611		18706	7460
ADJUST	ED		24596	2874	5115	6140	8991	4804	13611	15070	18706	7460
upper			44710	3895	7661	9799	13920	6901	56006	83892	27204	10528
t-value			2.306	2.035	2.145	2.306	2.228	2.04	12.71	12.71	2.12	2.13
	ita fished <= ;	200 fathoms	8723	502	1187	1587	2212		3336		4008	1440

¹ Not all strata in the depth range have been fished. Strata not fished in the <= 200 fathom depth range have been filled using a multiplicative model using data to 1992. Std are for strata fished in the depth range.

Table 21. Cont'd.

Stratum	Stratum	Area sq.	Tel 513	WT 558,559	Tel 662	'el 682-684	Wt 772-773.
depth	number	nautical	WT 487-489	WT 587	WT 628-630, 637	Nt 705-707	804 , Tel 751
(fath)		miles	WT 511	Tel 540	AN 657-658		Tel 752, 803
, , ,			2003	2004	2005/6	2006	2007
Mean su	rvey date		5-Dec-03	5-Dec-04	14-Nov-05	10-Nov-06	21-Nov-07
31-50	350	2071	1181	179		299	1595
	363	1780	232	42	36	301	62
	371	1121	51	11	0	42	70
	372	2460	49	127	165	201	208
	384	1120	0	33	0	0	0
51-100	328	1519	407	394	190	609	370
	341	1574	304	181	101	160	136
	342	585	74	54	0	40	73
	343	525	44	31	10	51	11
	348	2120	122	300	123	1207	315
	349	2114	88	313	254	61	892
	364	2817	97	712	325	276	102
	365	1041	0		35	11	155
	370	1320	2		0	0	10
	385	2356	0	2		0	0
	390	1481	8	16		0	0
101-150	344	1494	765	1343		1987	3425
	347	983	109	144		1483	32
	366	1394	292		57	2242	17434
	369	961	71		17	29	864
	386	983	0		0	0	112
	389	821	0	102		3	2
	391	282	6	4		45	51
151-200	345	1432	658	627		5312	3559
	346	865	77	618		1701	5328
	368	334	201		97	158	268
	387	718	2		0	99	430
	388	361	0	23		571	221
	392	145	7	11		97	47
	fished <= 20	0 fathoms	4849	5266		16985	35772
ADJUST	ED		4849		5118	16985	35772
upper			7539	6640	29932	23443	54137
t-value			2.228	2.09	12.71	2.2	2.57
1 STD stra	ta fished <= 2	200 fathoms		657	1952	2935	7146

¹ Not all strata in the depth range have been fished. Strata not fished in the <= 200 fathom depth range have been filled using a multiplicative model using data to 1992. Std are for strata fished in the depth range.

Table 22. Estimates of cod abundance (000's) and biomass (t) from surveys of NAFO Division 3L in 1983-1993 in depths > 200 fathoms. The data are in Campelen equivalent units.

Company Comp	Stratum	Stratum	Area sq											
September Part Pa				WT	WT	WT	AN	WT	WT	WT	WT	WT	WT	19/1
Main survey class 1988 1986 1986 1980 1980 1990 1991 1992 1992 1992 1994 1992 1992 1994 1992 1994 1992 1994 1992 1994 1992 1994 1992 1994 1														
Manusurvey rate 27-OCH-83 15-Augu-84 27-OCH-85 21-Nov-88 24-OCH-88 24-OCH-89 5-Nov-80 21-Nov-81 15-Nov-82 23-Nov-81 27-Nov-81 15-Nov-82 23-Nov-81 27-Nov-81 27-Nov-81	,													
201-300 728 186	Mea	an survey dat	ie.									21-Nov-91		
731 216 nd 15 30 nd nd nd nd nd 15 30 168 27 735 428 nd 1481 43 nd nd nd nd nd 186 21 494 122 735 727 nd 25 94 0 nd nd nd nd nd 923 886 915 501-400 730 770 nd 0 0 0 nd nd nd nd nd nd 923 886 915 501-400 730 770 nd 0 0 0 nd nd nd nd nd nd nd 0 0 0 0 738 231 nd 0 0 nd														
735 272 275	201-300	729	186	nf	320	0	0	nf	nf	nf	38	0	13	213
735 272 nd 25 94 0 nd nd nd nd nd 923 886 915 001-400 730 170 nd 0 0 0 nd nd nd nd nd nd 0 0 0 0 732 231 nd 0 0 0 nd nd nd nd nd nd 0 0 0 0 738 228 nd 0 0 0 nd nd nd nd nd 0 0 0 0 738 228 nd 0 0 0 nd nd nd nd nd 0 0 24 0 0 0 001-500 738 227 nd nd nd nd nd nd nd 0 0 24 0 0 9 001-500 738 229 nd		731	216	nf	15	30	mf	nf	nf	nf	15	30	168	277
101-1400 730 170 ref		733	468	nf	1481	43	nf	nf	nf	nf	386	21	494	1223
734 228 nel 0 0 0 nel nel nel nel nel 0 0 0 0 3 3 736 178 0 0 0 1 178 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				of			0	nf	nf	of	nf	923	886	9155
1734 226	301-400						nf	nf	nf	nf	nf	0	0	(
1786 1786 0 ml 0 0 ml ml ml 0 24 0 0 0 0 0 0 0 0 0				enf			of	nf	nf	nf	0	0	0	0
101-500 737 227 mt mt mt mt mt mt mt m					-									31
741 223 mt mt mt mt mt mt mt m														96
748 159 ord of ed and and and and and and and and and an	401-500													n
1748 159 157														n
101-500 957 mf mf mf mf mf mf mf m			0.00											n
		748												99
742 206 ml														n
749 126 ml mf	501-600													n
749 126 ml ml ml ml ml ml ml m														n
101-1600 945														n
\$01-700 739 254	504.000	749												n
743 271		700				-								n
747 724 mt mt mt mt mt mt mt m	601-700													
Section Test Test														
\$01-700														
701-800 740 264	604 700	750												
744 280		740												
751 229	701-000													
													0.00	
Cotal strata fished > 200 fathoms	701-800	751				0.00								ni
colar all strate fished offshore 428505 995804 4642811 358606 325522 256383 172299 396008 145682 148719 4780 uvalue 2.16 2.228 1234157 652863 472366 434746 312134 235628 525748 182099 217045 7751 2772 2012 222 1870 all strate fished offshore 47712 106981 88490 5029 50645 26946 30742 58946 17559 33959 1335 201-300 729 186 mf 206 0 0 0 mf mf 107 0 45 20 3273 33488 mf 1678 481 mf mf mf 107 0 45 20 30 733 272 mf 276 486 0 mf mf mf 107 0 0 mf	-	inhad > 200	-					0						-
Sample Sale Sale				~			-	325352		-				
Public 2.16 2.228 2.131 2.262 2.16 2.069 2.06 2.201 2.074 2.012 2.221 STD all strata fished offshore 47712 106981 88490 50292 50645 26946 30742 58946 17559 33959 1335		ta italieu una	IIUre											
STD all strata fished offshore														
201-300 729 186 mt 206 0 0 mt mt mt 107 0 45 20 20 333 468 mt 1678 481 mt mt mt mt mt 19 49 131 17 733 468 mt 1678 486 mt mt mt mt mt mt 1214 123 480 301-400 730 170 mt 0 0 mt mt mt mt mt														
201-300 729 186 mf 206 0 0 mf nf mf 107 0 45 20 246 mf mf mf mf 19 49 131 17 733 488 mf 1678 481 mf mf mf mf 937 28 316 83 735 272 mf 276 486 0 mf mf mf mf 1214 1233 480 301-400 730 170 mf 0 0 0 mf mf mf mf	1 STD all st	rata fished of	ffshore	47712	106981	88490	50292	50645	26946	30742	58946	17559	33959	13351
731 216 mf 92 248 ml mf mf mf mf 19 49 131 17 733 468 mf 1678 461 ml mf mf mf mf 937 28 316 63 735 272 mf 276 406 0 mf nf mf mf 1214 1233 480 301-400 730 170 mf 0 0 0 mf mf mf mf mf 0 0 0 732 231 mf 0 0 0 mf mf mf mf mf 0 0 0 0 734 228 mf 0 0 mf mf mf mf mf mf 0 0 0 0 736 175 0 mf 0 0 mf									BIOMASS					
731 216 mf 92 248 ml mf mf mf mf 19 49 131 17 733 468 mf 1678 461 ml ml mf mf mf 937 28 316 63 735 272 mf 276 466 0 mf mf mf mf 1214 1233 480 301-400 730 170 mf 0 0 0 mf mf mf mf mf 0 0 0 732 231 mf 0 0 0 mf mf mf mf mf 0 0 0 0 734 228 mf 0 0 ml mf mf mf 0 0 0 0 736 175 0 mf 0 0 ml mf mf mf mf 0 0 0 0 737 227 mf	201-300	729	186	nf	206	0	0	nf	nf	nf	107	0	45	208
733 468 mf 1678 461 ml mf mf mf 937 28 316 83 735 272 mf 276 466 0 mf mf mf mf 1214 1233 480 301-400 730 170 mf 0 0 0 mf mf mf mf mf 0 0 0 732 231 mf 0 0 0 mf mf mf mf 0 0 0 0 734 228 mf 0 0 0 mf mf mf mf 0 0 0 0 736 175 0 mf 0 0 mf mf mf mf 0 0 0 0 737 227 mf		731	216	nf	92	248	mf	nf	nf	mf	19	49	131	177
301-400 730 170 mf 0 0 mf mf mf mf mf		733	468	nf	1678	461	nf	nf	nf	nf	937	28		837
732 231 mf 0 0 ml ml ml ml 0 0 0 0 1 734 228 mf 0 0 ml ml ml ml ml 0 0 0 0 1 736 175 0 mf 0 0 ml ml ml ml 0 0 0 0 5 401-500 737 227 ml		735	272	nf	276	466	0	nf	nf	nf	nf	1214	1233	4809
734 228 mf 0 0 mf mf mf mf 0 0 0 0 1 736 175 0 mf 0 0 mf mf mf mf 0 0 56 0 5 001-500 737 227 mf	301-400	730	170	nf	0	0	nf	nf	nf	nf	nf	0	0	0
1736 175 0 nf 0 0 mf mf nf 0 56 0 5		732	231	nf	0	0	of	nf	nf	mf	0	0	0	0
101-500 737 227 mt mf mf mf mf mf mf mf		734	228	nf	0	0	nf	nf	nf	mf	0	0	0	18
741 223 ml nl ml		736	175	0	erf	0	0	nf	nf	nf	0	56	0	51
745 348 nf	401-500	737	227	nf	nf	nf	nf	nf	nf	nf	nf	nf	nf	n
Table Tabl		741	223	nf	nf	mf	nf	nf	nf	nf	mf	nf	mf	ni
101-500 957 mf mf mf mf mf mf mf m						nf				nf	nf		nf	n
501-600 738 221 mf nf		748				mf	nf	nf	nf	nf	mf	nf	nf	n
742 206 ml	401-500					nf	nf	nf	nf	nf	nf	nf	nf	ni
746 392 ml nf ml nd	501-600			nf	nf	nf	nf	nf	nf	nf	nf	nf	nf	n
749 126 ml nl ml														ni
501-600 945 mf nf														nl
Total strata fished > 200 fathoms		749				nf				nf	nf			nf
743 211 nf	501-600													ni
747 724 nf	601-700					af		nf		nf				n
750 750 750 750 750 750 750 750 750 750								***						n
501-700 1745 ml nf										***				n
701-800 740 264 nf		750												n
744 280 nf	601-700													n
751 229 nf	701-800													n
701-800 773 nf														n
otal strata fished > 200 fathoms 0 2252 1175 0 0 0 0 0 1063 1347 1725 610 otal all strata fished offshore 278412 479606 369689 387438 284230 274553 160688 406730 123108 128048 3069 upper 361946 562277 493108 534112 349929 337286 205564 593770 156389 195072 5112 value 2 365 2.08 2.086 2.086 2.086 2.086 2.086 2.086 2.09 2.306 2.131 2.014 2.26		751												n
otal all strata fished offshore 278412 479606 369689 387438 284230 274553 160688 406730 123108 128048 3069 upper 361946 562277 493108 534112 349929 337286 205564 593770 156389 195072 5112 -value 2 365 2.04 2.12 2.365 2.056 2.086 2.089 2.306 2.131 2.014 2.26							nf	nf						n
pper 361946 562277 493108 534112 349929 337286 205564 593770 156389 195072 5112 -value 2 365 2.04 2.12 2.365 2.056 2.086 2.089 2.306 2.131 2.014 2.26							-							6100
-value 2.365 2.04 2.12 2.365 2.056 2.086 2.089 2.306 2.131 2.014 2.26		ta fished offs	hore											30694
				361946	562277	493108	534112	349929	337286	205564	593770	156389	195072	51127
STD all strata fished offshore 35321 40525 58217 62019 31955 30073 21690 81110 15618 33279 903	upper													
	t-value													2.262

Note: Not all strata in the depth range have been fished. Strata not fished in the greater than 200 fathom depth range have not been filled using a multiplicative model.

Table 23. Estimates of cod abundance (000's) and biomass (t) from surveys of NAFO Division 3L in 1994-2007 in depths > 200 fathoms. The 1994 data are in Campelen equivalent units

and the data for 1995 onwards are in actual Campelen Units.

Stratum depth	Stratum	Area sq.	WT	WT	Teleost 41 WT	Tel 55-57 WT	WT	WT	WT 321-323	WT 373-376	Tel 412 ,413 Tel 415
(fathoms)		miles	160-162	176-181	196-198	213-217	230-233	246-249	Tel 342-343	TEL 357-358 361	WT 428-431
			1994	1995	1996	1997	1998	1999	2000	2001	2002-3
Mea	in survey dal	e	22-Nov-94	27-Nov-95	2-Nov-96	27-Nov-97	ABUNDAN		28-Nov-00	15-Nov-01	12-Nov-02
201-300	729	186	0	0	0	13	0	38	0	38	0
	731	216	21	13	nf	178	0	40	208	106	0
	733	468	107	32	0	193	61	64	101	444	29
	735	272	180	187	0	449	112	67	3528	692	83
301-400	730	170	8	0	0	0	0	0	0	0	0
	732	231	0	0	0	0	0	0	0	0	0
	734 736	228 175	42	32	0	167	0	0	0	0	0
401-500	737	227	28 nf	16	0	144	0	24	0	12	0
401-500	741	223	nf	nf	0	0	0	0	0	0	0
	745	348	nf	nf	0	0	0	0	0	0	0
	748	159	nf	nf	0	0	0	0	0	0	0
401-500		957	nf	16	0	0	0	0	0	0	0
501-600	738	221	nf	0	0	0	0	0	0	0	0
	742	206	nf	nf	0	0	0	0	0	0	0
	746	392	nf	nf	0	0	0	0	0	0	0
504 600	749	126	nf	nf	0	0	0	nf	0	0	0
501-600 601-700	739	945 254	nf nf	0 nf	0	0	0	0	0	0	0
601-700	743	211	nf	nf	0	0	0	0	0	0	0
	747	724	nf	nf	0	0	0	0	0	0	0
	750	556	nf	nf	0	0	0	0	0	0	0
601-700		1745	nf	nf	0	0	0	0	0	0	
701-800	740	264	nf	nf	0	Õ	0	0	0	0	0
	744	280	nf	nf	0	0	0	nf	0	0	0
	751	229	nf	nf	0	0	0	nf	0	0	0
701-800		773	nf	nf	0	0	0	0	0	0	0
total strata fis			386	280	0	1144	173	233	3837	1292	112
total all strata	a fished offsi	nore	4678	8013	7066	11003	6628	25514	32846	29017	11096
upper			6627	12630	12052	19944	8699	95474	58560	44211	15667
t-value			2.042	2.306	2.571	2.447	2.05	12.71	4.3	2.23	2.36
1 STD all stra	ata fished of	fshore	954	2002	1939	3654	1010	5504	5980	6813	1937
							BIOMASS				
201-300	729	186	0	0	0	19	0	67	0	45	0
	731	216	23	5	nf	178	0	20	165	108	0
	733	468	85	14	0	161	68	66	110	261	36
301-400	735 730	170	91	109	0	369	167	104	3973	697	155
301-400	732	231	0	0	0	0	0	0	0	0	0
	734	228	42	0	0	313	0	0	0	0	0
	736	175	28	15	0	169	0	37	0	7	0
401-500	737	227	nf	17	0	0	0	0	0	0	0
	741	223	nf	nf	0	0	0	0	0	0	0
	745	348	nf	nf	0	0	0	0	0	0	0
	748	159	nf	nf	0	0	0	0	0	0	0
401-500	200	957	nf	17	0	0	0	0	0	0	0
501-600	738 742	221	nf	0	0	0	0	0		0	0
	746	206 392	nf nf	nf nf	0	0	0	0		0	0
	749	126	nf	nf	0	0	0	0 nf		0	0
501-600	740	945	nf	0	0	0	0	0	0	0	0
601-700	739	254	nf	nf	0	0	0	0	- 0	0	0
	743	211	nf	nf	0	0	0	0		0	0
	747	724	nf	nf	0	0	0	0		0	0
	750	556	nf	nf	0	0	0	0		0	0
601-700		1745	nf	nf	0	0	0	0	0	0	0
701-800	740	264	nf	nf	0	0	0	0		0	0
	744	280	nf	nf	0	0	0	nf		0	0
701-800	751	229	nf	nf	0	0	0	nf		0	0
total strata fis	had > 200 f	773	nf	nf 460	0	0	0	0	0	0	0
			277 3149	160 5275	6140	1209 10200	235 5039	294 13904	4248 19318	1118	191 7652
	fighed offer										
total all strata	fished offsh	iore								19824	
	fished offsh	iore	4178	7834 2.145	9799 2.306	19797 2.447	7148 2.07	56316 12.71	91155 12.71	28382 2.12	10721

Note: Not all strata in the depth range have been fished. Strata not fished in the greater than 200 fathom depth range have not been filled using a multiplicative model.

Table 23. Cont'd.

Stratum	Stratum	Area sq.		WT 558-559	Tel 662, WT		W1772-773
clepth	number		WT 487-489	WT 587		Wt 705-707	804, Tel 751
(fathoms)		miles	WT 511 2003	Tel 540 2004	AN 657-658 2005/6	2006	Tel 752 , 803
Med	n survey de	de	5-Dec-03	5-Dec-04	14-Nov-05	10-Nov-06	2007 21-Nov-07
PARCE	III BUILDING GE	HE.	3-0-0-03	5-0-0-04	ABUNDANCE		21-1909-07
201-300	729	186	13	36	0	0	23
	731	216	0	17	0	0	0
	733	468	322	0	0	0	0
	735	272	337	nf	33	50	0
301-400	730	170	0	0	0	0	0
	732	231	0	0	0	0	0
	734 736	228 175	0	nf	0	0	0
401-500	737	227	139	nf nf	0	0	0
401-300	741	223	0	nf	nf	0	0
	745	348	0	nf	nf	0	0
	748	159	0	nf	nf	0	0
401-500		957	0	nf	0	0	0
501-600	738	221	0	nf	nf	0	- 0
	742	206	0	nf	nf	0	0
	746	392	0	nf	nf	0	0
	749	126	0	nf	nf	nf	0
501-600	700	945	0	nf	nf		0
601-700	739	254	0	nf	0	0	0
	743 747	211 724	0	nf nf	nf nf	0	0
	750	556	0	nf	nf	nf	0
601-700	100	1745		nf	0	0	0
701-800	740	264	0	nf	0	0	0
	744	280	0	nf	nf	3	0
	751	229	0	nf	nf	nf	0
701-800		773	0	nf	0	0	0
total strata fi	ished > 200	fathoms	811	53	33	50	23
total all strat	a fished offs	shore	14448	18657	8813	18761	47271
upper			19068	22989	49903	25892	62145
t-value			2.306	2.06	12.71	2.2	2.36
1 STD all str	rata fished o	ffshore	2003	2103	3233	3241	6303
					BIOMASS		
201-300	729	186	42	30	0	0	23
	731	216	0	4	0	0	0
	733	468	156	0	0	0	0
	735	272	226	nf	43	87	0
301-400	730	170	0	0	0	0	0
	732	231	0	0	0	0	0
	734	228	0	nf	0	0	0
401-500	736 737	175 227	164	nf nf	0	0	0
401-300	741	223	0	nf	nf	0	0
	745	348	0	nf	nf	0	0
	748	159	0	nf	nf	0	0
401-500	-	957	0	nf		0	0
501-600	738	221	0	nf	nf	0	0
	742	206	0	nf	nf	0	0
	746	392	0	nf	nf	0	0
	749	126	0	nf	nf	nf	0
501-600		945	0	nf			0
601-700	739	254	0	nf	0	0	0
	743	211	0	nf	nf		0
	747 750	724 556	0	nf nf	nf	0 nf	0
601-700	750	1745	0	nf	nf	0	0
701-800	740	264	0	nf	0	0	0
	744	280	0	nf	nf		0
	751	229	0	nf	nf		0
701-800	,	773	0	nf	•••	0	0
total strata fi	ished > 200	fathoms	588	34	43	87	23
	a fished offs		5438	5300	5161	17072	35794
total an strate			0.000	2075	20004	23533	64400
upper			8157	6675	29981	23533	54160
			2.201 1235	2.09 658	12.71 1953	2.2 2937	2.57 7146

Note: Not all strata in the depth range have been fished. Strata not fished in the greater than 200 fathom depth range have not been filled using a multiplicative model.

Table 24. Estimates of cod abundance (000's) from surveys of inshore strata in Div. 3K and 3L during 1996-1998 and 2000-2006 (inshore strata were not fished in 2007).

Division 3K													
Stratum	Stratum	Area so	WT 196-199	WT 217	WT 233						Tel 611+ 662	Tel 681-684	er 196 80
degth	number	nachoal	TELEOS?	TELEOST	44. 230		WT 372-376	WT 428-421	W7 515	Tel 539-542		730	WT 77
(malers)		mino	40-42	96-67		Tel 342-343	WT 398		TEL 514	WT 588		Wt 705-708	****
			1996	1997	1986	2000	2001	2002	2903	2004-5	2005-6		200
Mean survey dat			14-Nov-96	18-Nov-97	2-Dec-98	28-Nov-00		6-Dec-02	13-Jan-04	14-Dec-04	24-Dec-05	30-Nov-06	
							abundance						
101-200	608	796	915	1061	1647	2023	3732	961	7191	1936	3638	896	
	612	445	510	92	387	184	284	153	1377	551	909	207	
	616	290	103	52	296	199	200	50	79	59	nd	774	
201-300	600	342	436	329	155	198	566	518	2316	336	606	236	m
	611 7	600	132	578	160	420	254	631	1836	275	1813	140	
	615	251	0	17	104	06	86	17	90	36	17	- 60	
301-400	610	256	31	405	493	317	345	247	140	194	194	51	
	614	263	16		18	0	0		0	36	18		64
401-500	613	30	0	0	12	7	0	0	2	4	4		n
total inshore strai	60		2134	2534	3171	3336	5498	2568	13032	3030	7201	2171	
total offshere			10622	8480	15896	35774	28595	42934	21868	30049	34112	52295	64122
total all strata fish	sed		20756	10964	19067	30110	24093	45002	34890	39079	41314	54457	0-144
MODE!			25201	13883	23352	61173	41607	68034	41513	47477	49780	98014	
f-value			2.048	2 101	21	2.57	2 12	2.2	2.306	2.13	2.05	3.18	
STD all strata fict	hed		2209	1360	2040	8585	3544	10242	2868	3943	4134	14295	
District and All													
Division 3L Stratum	Stratum	Area so	Telepat 417	MT 040 047	WT 233						F		
-	number	naviical	WT	TELEOST	W1 233		MP 000 000				Tel 611+ 662		
(fathoms)	-	miles	196-198	57-68			WT 372-376	W1 428-431		WT 567	Wt 631-632	733	WT 774
(racromo)		-	1996	1997	1998	Tel 342-343	WT 398	2000	WT 511	Tel 540		Wt 705-708	
Mean survey date				27-Nov-97		2000 28-Nov-00	2001	2002 12-Nov-02	2003	2004	2005-6		2007
ment burief con			2-74007-30	21-000-01	26-1404-90	20-7404-00	15-Nov-01 sbundance	12-P00V-UZ	18-Nov-04	5-Dec-04	14-Nov-05	10-Nov-06	6-Dec-07
16-30	784	268	1161	995	203	1419	4737	250	276	977	442	nf	ni
31-50	765	465	3998	1279	352	1567	2910	959	192	1983	1060	nf	ni
51-100	786	84	12	97	532	58	56	116	1375	20	249	nf	ni
	787	613	42	84	4006	1268	201	422	12522	421	84	9	mi
	788	252	2409	323	144	1940	1387	196	2549	1562	664	197	ni
	790	89	55	464	61	208	218	402	4440	631	294	enf	mi
	793	72	599	119	64	337	1362	594	1766	209	136	enf	ai
	794	216	609	97	194	nf	1997	1119	396	893	1025	1944	m
	797	90	200	27	101	440	162	150	620	329	81	798	eri
	790	72	857	30	39	80	312	11	299	116	37	337	ni
101-150	795	164	11	64	163	1277	429	654	14900	256	114	589	ni
	791 ²	227	×	200	94	710	1102	291	687	734	86	mf	mi
101-200	790 1	81	0	0	0	4	10	0	20	10	5		
	791 2	300	191		_							0	out
	796	100		X	×	X	Х	Ж	Ж	200	Ж	Ж	end
151-200	796	175	14		34	107	227	360	104	110	61	mf	mi
151-200				23	12	138	686	300	226	144	84	72	mi
201 200	800 ²	81	X	6	49	94	95	40	61	67	0	nf	mi
201-300	792	50	0	0	3	3	10	3	7	14	0	nf	mi
lotal inshore strat			9978	3788	5960	9588	16002	5817	40442	8467	4422	3837	mi
otal offshore			7066	11004	6628	32646	29017	11096	14448	18657	8780	18711	47246
lotal oil strata fish	40		17044	14792	12588	42435	45019	17024	54890	27124	13235	22599	
upper			27958	19944	61095	62965	61291	22146	120325	36275	55601	29815	
f-value			2.776	2.447	12.71	3.18	2.14	2.2	4.303	2.45	12.71	2.18	
STD all strata fish			3932	2106	3816	6453	7604	2328	15207	3327	3333	3310	

Table 25. Estimates of cod biomass (t) from surveys of inshore strata in Div. 3K and 3L during 1996-1998 and 2000-2006 (inshore strata were not fished in 2007).

Stratum	Stratum	Area sq.	WT 196-199	WT 217	W7 233	WT 321-323					Tel 611+ 6521	Tel 681-684	el. 755.80
depth (maters)	number	nautical	TELEOST 40-42	TELEOST 86-67			WT 372-376 WT 398	WT 428-431	WT 515 TEL 514	Tel 539-542 WT 588	W1 631-632 WT 680	733 Wt 706-706	WT 77
(1.0000.0)			1996	1987	1998	2000	2801	2002	2003	2904-5			200
Mean survey di	ple .		14-Nov-96		2-Dec-98	28-Nov-00	15-Nov-01	6-Dec-02	13-Jan-04	14-Dec-84	24-Dec-05	30-Nov-06	
							biomass						
101-200	608	798	201	142	113	208	431	86	401	135	218	262	
	612	445	111	3	18	7	20	8	36	71	47	28	
	616	250	4	0	5	9	6	11	2	30	tes.	20	
201-300	609	342	108	64	30	79	198	128	162	60	102	130	
	611 1	000	25	120	9	136	83	118	82	26	296	93	
	615	251		0	€1	8	14	. 1	4	2	. 1	3	
301-400	610	256	3	117	50	6.3	56	55	14	29	28	41	
	614	263	2	0	33	0	0	0	0	3	0	0	9
401-500	613	30	0	0	. 1	. 1	0	0	0	1	0	0	
total inshore str	teta		454	455	320	592	800	408	701	351	650	577	
total offshore			5590	4020	7521	11994	9946	12523	6560	10375		38709	5842
total all strata fi	shed		6030	4475	7843	12686	10746	12931	7270	10726		36286	
UDDW/			7036	5683	10141	15880	13894	19174	9115	13740		106561	
1-value			2 032	2.11	2.23	2.45	2.14	2.18	2,306	2.36		4.3	
STD all strata f	ished		491	525	1030	2981	1378	2864	800	1277	2353	15413	

Division 3L													
Stratum	Stratum	Area sq		NT 213-217	WT 233	WT 321-323					Tel 611+ 662		
depth	number	naulical	WT	TELEOST				WT 428-431			WI 631-632	733	WT 774
(fathems)		miles	196-198	57-58			WT 386		WT 522			W1 705-708	
			1996	1987	1996	2000	2001	2002	2003	2804	2005-6		2807
Mean survey de	de:		2-Nov-96	27-Nov-97	28-Nov-96	28-Nov-00	15-Nov-01	20-Dec-02	18-Nov-04	5-Dec-04	14-Nov-05	10-Nov-06	6-Dec-07
		_					biomass						
16-30	784	268	80	40	3	597	378	6	54	38	27	nt	ni ni
31-50	785	465	6627	1786	109	564	181	150	53	75	149	nf	ni
51-100	786	84	2	36	54	43	17	39	56		49		m
	787	613	135	61	106	214	28	264	794	117	158	0	m
	788	252	177	232	92	79	298	85	70	162	158	147	ni
	790	80	56	222	24	67	53	181	161	196	136	918	mi
	793	72	155	56	24	35	84	171	209	30	51	erf	m
	794	216	84	122	31	mi	474	229	138	123	490	463	n
	797	98	11	13	24	25	8	25	19	28	8	49	ni
	799	72	410	19	9	9	43	7	17		11	141	mi
101-150	795	164	5	50	56	69	80	145	385	41	46	252	est
	791 ²	227	×	194	53	274	626	148	224	252	36	nf	mi
101-200	789 1	81	0	0	0	9	2		8	1	9	0	ni
	791 2	308	224	30	×	×	×	×	30	36	×	×	ni
	790	100	47	0	11	33	53	173	26	16	49	nf	ni
151-200	796	175	0	8	2	34	136	85	11	53	45	30	ni
	800 '	81	×	2	60	21	34	14	35	30	0	mf	mi
201-300	792	50	0	0	3	1	7	1	1	1	0	nt	ni
total inshore str.	ata		7903	2801	662	2066	2412				1422		m
total offshore			6140	10200	5030	19318	19824	7852	5438				36772
total all strata fir	shed		14044	13000	5702	21386	22236		7706		6583		
upper			92902	19797	7837	93444	30832				31713		
f-value			12.706	2.447	2.06	12.71	2.11		2.179				
STD all strata fi	shed		6198	2778	1036	5669	4074	1553	1267	710	1977	2962	

changes below were made before 1997 fall survey

Area of stratum 788 was increased by 9 sq. n. mi and the area of stratum 789 was decreased by 9 sq.n. mi.

Area of stratum 781 in the 100-200 depth range was divided into two separate strata; 791 101-150 with area *227 sq. n. mi.and stratum 800 151-200 area * 81 sq. n.mi.

Stratum 611 area was decreased by 27 sq. n. mi.

Table 26. Cod abundance and biomass for Divisions 2J, 3K and 3L during 1995-2007. Strata are aggregated into three groups: index, offshore deep, and inshore, as defined in the text. There are no inshore strata in Division 2J.

Division	Grouping	-				A	bundance	(thousands)					
		1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
2J	index	12,346	13,625	6,936	6,669	6,074	7,516	7,033	9,534	9,315	9,503	18,519	11,739	26,656
	offshore deep	2,350	219	84	0	55	51	7	893	129	33	46	25	105
	total	14,696	13,844	7,020	6,669	6,129	7,567	7,040	10,427	9,444	9,536	18,565	11,764	26,761
3K	index	23,387	18,518	8,828	15,610	29,304	35,776	28,534	41,854	19,908	34,468	33,834	52,285	54122
	offshore deep	754	72	22	285	124	0	60	792	1,962	1,581	278	0	0
	inshore	nf	2,134	2,534	3,171	nf	3,336	5,498	2,568	13,032	3,030	7,201	2,171	nf
	total	24,141	20,724	11,384	19,066	29,428	39,112	34,092	45,214	34,902	39,079	41,313	54,456	54,122
31	index	7,735	7,066	9,859	6,454	25,281	29,010	27,724	10,984	13,638	18,605	8,780	18,711	47,249
	offshore deep	280	0	1,144	173	233	3,837	1,292	112	811	53	33	50	22
	inshore	nf	9,978	3,788	5,960	nf	9,588	16,002	5,817	40,442	8,467	4,422	3,837	nf
	total	8,015	17,044	14,791	12,587	25,514	42,435	45,018	16,913	54,891	27,125	13,235	22,598	47,271
2J3KL	index	43,468	39,209	25,623	28,733	60,659	72,302	63,291	62,372	42,861	62,576	61,133	82.735	128.027
	offshore deep	3,384	291	1,250	458	412	3,888	1,359	1,797	2,902	1,667	357	75	127
	inshore	nf	12,112	6,322	9,131	nf	12,924	21,500	8,385	53,474	11,497	11,623	6,008	ní
	total	46,852	51,612	33,195	38,322	61,071	89,114	86,150	72,554	99,237	75,740	73,113	88,818	128,154
Division	Grouping					8	iomass (t)							
		1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
23	index	2,312	4,261	3,609	4,483	2,527	3,082	2,646	3,680	3,065	4,921	5,719	6,818	8755
	offshore deep	755	36	52	0	63	16	1	588	183	32	74	15	13
	total	3,067	4,297	3,661	4,483	2,590	3,098	2,647	4,268	3,248	4,953	5,793	6,833	8,768
3K	index	4,600	5,455	3,998	7,280	12,230	11,994	9,890	11,889	4,912	9,609	16,696	38,709	58427
	offshore deep	400	131	42	242	289	0	56	557	1,657	766	341	0	0
	inshore	nf	454	455	320	nf	592	800	406	701	351	650	577	nf
	total	5,000	6,040	4,495	7,842	12,519	12,586	10,746	12,854	7,270	10,726	17,687	39,286	58,427
3L	index	5,114	6,140	8,991	4,804	13,611	15,070	18,706	7,460	4,849	5,266	5,118	16,985	35,772
	offshore deep	160	0	1,209	235	294	4,248	1,118	191	588	34	43	87	22
	inshore	nf	7,903	2,801	662	nf	2,066	2,412	1,719	2,266	1,154	1,422	1,082	nf
	total	5,274	14,043	13,001	5,701	13,905	21,384	22,236	9,370	7,703	6,454	6,583	18,154	35,794
2J3KL	index	12,026	15,856	16,598	16,567	28,368	30,146	31,242	23,029	12,826	19,796	27,533	62,512	102,954
	offshore deep	1,315	167	1,303	477	646	4,264	1,175	1,336	2,428	832	458	102	35
	inshore	nf	8,357	3,256	982	nf	2,658	3,212	2,127	2,967	1,505	2,072	1,659	nf
	total	13.341	24,380	21,157	18,026	29.014	37.068	35,629	26,492	18,221	22,133	30.063	64,273	102,989

Table 27. Autumn bottom-trawl mean number of cod per tow at age in the index strata (adjusted for missing strata) from 1983 onwards. The 2J3KL total is the mean of the Divisional means, weighted by the Divisional survey areas.

Age	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1986	1907	1998	1999	2000	2001	2002	2003	2004	2005	2004	200
0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.05	0.00	0.00	0.00	0.01	0.00	0.00	0.33	0.74	0.00	2.43	0.00	11
9	46.58	7.57	1.71	0.65	1.46	20.52	4.86	2.75	0.37	0.00	0.00	0.18	2.46	0.52	0.00	0.10	0.21	0.57	0.16	0.43	0.66	0.38	0.27	0.06	1.3
2	147.86	41.01	14.01	18.71	3.03	17.60	108,44	13.80	11.17	0.66	3.22	1.21	1,24	2 15	0.41	0.19	0.79	0.56	0.09	0.76	0.47	1.22	0.80	0.90	2.0
3	61.64	85.28	48.03	39.16	8.12	10.63	33.77	46.34	19.04	4.45	1.03	0.83	0.80	1.24	1.42	0.72	0.56	C 77	1.25	0.8	0.79	0.70	1.00	1.27	1
4	61.08	38.75	74.50	97.79	12 11	12.14	16.27	12.48	60.31	1.70	1.05	0.34	0.31	0.49	0.39	0.80	0.30	0.45	0.19	0.78	0.31	0.58	0.60	1.17	0.
8	25.50	53.27	29.44	153.27	50.67	16.35	10.85	4.79	14.88	3.29	0.32	0.15	0.08	0 13	0 11	0.29	0.17	0.04	0.06	0.10	0.13	0.24	0.17	0.45	0
6	10.44	14.98	27 11	68.45	43.15	41.46	12.35	2.30	1.73	0.31	0.27	0.01	0.02	0.02	0.00	0.04	0.00	0.04	0.01	0.01	0.02	0.06	0.04	0.07	0
8	4.87	2.87	9.75	29.99	9.96	6.93	17.90	2.35	0.70	0.01	0.00	0.02	0.00	0.02	0.00	0.01	0.00	0.00	0.01	0.00	0.00	0.00	0.00	0.02	0
9	12.46	3.46	0.83	0.70	2.64	4.27	1.45	1.08	0.28	0.00	0.60	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0
10	2.87	1.49	1.14	0.64	0.41	2.06	0.77	0.23	0.14	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0
11	0.58	0.54	0.39	0.55	0.04	0.28	0.35	0.06	0.62	0.00	0.80	0.00	0.00	0.00	0.80	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0
12	0.04	0.12	0.17	0.29	0.16	0.11	0.12	0.05	0.03	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0
13	0.03	0.02	0.03	0.07	0.06	0.08	0.00	0.00	0.01	0.00	0.00	0.00	0.00	9.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0
14	0.02	0.00	0.00	0.02	0.04	0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0
98	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0
8	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0
7	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	-
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	(
9	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	(
0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.90	0.00	0.90	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	- (
19	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.80	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	-
2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	(
3	0.90	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
			0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
	0.00	0.00	7																						
24 25 TAI	0.00	0.00	0.00	0.00	0.00	0.00	0.00 218 36	0.00 87.76	0.00	0.00	5.91	2.74	4.96	4.57	2.33	2.24	2.04	2.55	2.37	3.21	3.12	3.18	6.20	3.94	8
A	0.00 379.11	0.00 252 19 1984	0.00 207.46 1985	0.00 421.13 1986	0.00 138.45 1987	175.48	218.36	1990	1991	1992	5.91	2.74	4.96	1998	2.33	2.24	2.04	2.55	2 37	3.21	3.12	3.16	6.20	3.94	2
A	0.00 379.11 1983 0.00	0.00 252 19 1984 0.00	0.00 207.46 1985 0.00	0.00 421.13 1986 0.00	0.00 138.45 1987 0.00	175.48 1988 0.00	218.36 1989 0.00	87.76 1990 0.00	1991	1992	5.91 1993 0.00	2.74 1994 0.00	4.96 1995 0.04	4.57 1998 0.00	2.33 1997 0.08	2.24 1998 0.15	2.04 1999 0.28	2.55 2800 0.71	2.37 2001 0.05	3.21 2002 0.04	3.12 2003 0.54	3.16 2004 0.03	6.20 2005 0.28	3.94 2006 1.47	2
AL K	0.00 379.11 1983 0.00 22.84	0.00 252 19 1984 0.00 8.27	0.00 207.46 1985 0.00 0.20	0.00 421.13 1986 0.00 7.91	0.00 138.45 1987 0.00 7.35	175.48 1988 0.00 37.54	218 36 1989 0.00 36.91	87.76 1990 0.00 22.21	1991 0.00 0.90	1982 0.00 0.65	5.91 1993 0.00 0.28	2.74 1994 0.00 0.20	4.96 1995 0.04 2.77	4.57 1998 0.00 0.70	2.33 1997 0.08 0.07	2.24 1998 0.15 1.13	2.04 1999 0.28 1.07	2.55 2000 0.71 2.61	2.37 2001 0.05 1.46	3.21 2002 0.04 2.00	3.12 2003 0.54 2.36	3.18 2004 0.03 2.50	6.20 2005 0.26 0.73	3.94 2006 1.47 1.06	2
K	0.00 379 11 1983 0.00 22 84 32 40	0.00 252 19 1984 0.00 8.27 32.46	0.00 207.46 1985 0.00 0.20 5.07	0.00 421.13 1986 0.00 7.91 18.36	0.00 138.45 1987 0.00 7.36 6.63	175.48 1988 0.00 37.54 29.28	218 36 1989 0.00 36.91 111.95	990 0.00 22.21 32.45	1991 0.00 0.90 15.74	1992 0.00 0.65 2.66	5.91 1993 0.00 0.28 4.67	2.74 1994 0.00 0.20 0.30	4.96 1995 0.04 2.77 1.96	1996 0.00 0.70 2.20	2.33 1997 0.06 0.07 0.92	2.24 1998 0.15 1.13 0.80	2:04 1999 0:28 1:07 2:71	2,55 2000 0,71 2,61 2,33	2:37 2001 0:05 1:46 2:22	3.21 2002 0.04 2.00 5.19	3.12 2003 0.54 2.36 0.88	3.16 2004 0.03 2.56 4.04	6.20 2905 0.26 0.73 1.97	3.94 2006 1.47 1.06 1.94	2
K	0.00 379 11 1983 0.00 22.84 32.40 27.87	0 00 252 19 1984 0 00 8 27 32 45 24 34	0.00 207.46 1985 0.00 0.29 5.07 13.32	0.00 421.13 1986 0.00 7.91 18.36 21.13	0.00 138.45 1987 0.00 7.35 6.63 8.34	175.48 1988 0.00 37.54 29.28 10.49	218 36 1989 0.00 38 91 111.95 58 16	87.76 1990 0.00 22.21 32.45 83.98	1991 0.00 0.90 15.74 23.97	1992 0.00 0.65 2.66 4.12	5.91 1993 0.00 0.28 4.67 2.24	2.74 1994 0.00 0.20 0.30 1.16	4.96 1995 0.04 2.77 1.96 0.98	1996 0.00 0.70 2.28 1.20	2.33 1997 0.08 0.07 0.92 0.85	2.24 1998 0.15 1.13 0.80 0.92	2:04 1999 0:28 1:07 2:71 2:01	2,55 2000 0,71 2,61 2,33 2,24	2:37 2001 0:05 1:46 2:22 2:37	3.21 2002 0.04 2.00 5.19 2.03	3.12 2003 0.54 2.36 0.86 0.85	3.18 2004 0.03 2.50	6.20 2005 0.26 0.73	3.94 2006 1.47 1.06	2
K pe	0.00 379 11 1983 0.00 22 84 32 40	0.00 252 19 1984 0.00 8.27 32.46	0.00 207.46 1985 0.00 0.20 5.07	0.00 421.13 1986 0.00 7.91 18.36	0.00 138.45 1987 0.00 7.36 6.63	175.48 1988 0.00 37.54 29.28	218 36 1989 0.00 36.91 111.95	990 0.00 22.21 32.45	1991 0.00 0.90 15.74	1992 0.00 0.65 2.66	5.91 1993 0.00 0.28 4.67	2.74 1994 0.00 0.20 0.30	4.96 1995 0.04 2.77 1.96	1996 0.00 0.70 2.20	2.33 1997 0.06 0.07 0.92	2.24 1998 0.15 1.13 0.80	2:04 1999 0:28 1:07 2:71	2,55 2000 0,71 2,61 2,33	2:37 2001 0:05 1:46 2:22	3.21 2002 0.04 2.00 5.19	3.12 2003 0.54 2.36 0.88	3.16 2004 0.03 2.56 4.04 1.10	6.20 2805 0.26 0.73 1.97 3.68	3.94 2006 1.47 1.06 1.94 2.49	2
K	0.00 379.11 1983 0.00 22.84 32.49 27.87 15.09	0 00 252 19 1984 0 00 8 27 32 46 24 34 22 21	0.00 207.46 1985 0.00 0.29 5.07 13.32 12.39	0.00 421.13 1986 0.00 7.91 18.36 21.13 65.26	0.00 138.45 1987 0.00 7.35 6.63 8.34 10.01	175.48 1988 0.00 37.54 29.28 10.49 8.40	218 36 1989 0.00 36.91 111.95 58.16 44.92	1990 0.00 22.21 32.45 83.98 48.74	1991 0 00 0 90 15 74 23 97 70 05	1992 0.00 0.65 2.66 4.12 2.33	5.91 1993 0.00 0.28 4.67 2.24 1.27	2.74 1994 0.00 0.20 0.30 1.16 0.38	4.96 1993 0.04 2.77 1.96 0.98 0.34	1998 0.00 0.70 2.20 1.20 0.34	2.33 1997 0.08 0.07 0.92 0.85 0.20	2.24 1998 0.15 1.13 0.80 0.92 0.59	2.04 1999 0.28 1.07 2.71 2.01 0.87	2,55 2808 0,71 2,61 2,33 2,24 1,17	2:37 2001 0:05 1:46 2:22 2:37 0:71	3.21 2002 0.04 2.09 5.19 2.03 0.92	3.12 2003 0.54 2.36 0.86 0.85 0.27	3.16 2004 0.03 2.56 4.04 1.10 0.66	6.20 2905 0.28 0.73 1.97 3.66 1.35	3.94 2006 1.47 1.06 1.94 2.49 3.61	2
S TAI	0.00 379.11 1983 0.00 22.84 32.49 27.87 15.09 17.24	0 00 252 19 1984 0 00 8 27 32 46 24 34 22 21 11 98	0.00 207.46 1985 0.00 0.28 5.07 13.32 12.39 10.93	0.00 421.13 1986 0.00 7.91 18.36 21.13 65.26 56.87	1987 0.00 7.35 6.63 8.34 10.01 17.27	175.48 1988 0.00 37.54 29.28 10.49 8.40 6.92	218 36 1989 0 00 36 91 111 95 58 16 44 92 25.69	990 0.00 22.21 32.45 83.98 48.74 23.11	1991 0 00 0 90 15 74 23 97 70 05 37 29	1992 0.00 0.65 2.65 4.12 2.33 4.01	5.91 1993 0.00 0.28 4.67 2.24 1.27 0.30	2.74 1994 0.00 0.20 0.30 1.16 0.30 0.14	4.96 1995 0.04 2.77 1.96 0.98 0.34 0.10	1998 0 00 0 70 2 28 1 20 0 34 0 10	2.33 1907 0.08 0.07 0.85 0.20 0.00	2.24 1998 0.15 1.13 0.80 0.92 0.59 0.20	2.04 1999 0.28 1.07 2.71 2.01 0.67 0.36	2,55 2000 0,71 2,61 2,33 2,24 1,17 0,27	2.37 2001 0.05 1.46 2.22 2.37 0.71 0.30	3.21 2002 0.04 2.00 5.19 2.03 0.92 0.21	3.12 2003 0.54 2.36 0.86 0.85 0.27 0.10	3.18 2004 0.03 2.56 4.04 1.10 0.66 0.17	6.20 2805 0.26 0.73 1.97 3.66 1.35 0.44	3.94 2006 1.47 1.06 1.94 2.49 3.61 2.26	2
K	0.00 379.11 1983 0.00 22.84 32.40 27.87 15.00 17.24 4.30	0.00 252.19 1984 0.00 8.27 32.45 24.34 22.21 11.98 8.97	0.00 207.46 1985 0.00 0.28 5.07 13.32 12.38 10.93 4.13	0.00 421.13 1986 0.00 7.91 18.36 21.13 65.26 56.87 29.01	0.00 138.45 1987 0.00 7.36 6.63 8.34 10.01 17.27 11.21	175.48 1988 0.00 37.54 29.28 10.49 8.40 6.92 7.54	218 36 1989 0.00 38 91 111 95 58 16 44 92 25.69 17 17	990 0.00 22.21 32.45 83.98 48.74 23.11 12.35	1991 0 00 0 90 15 74 23.97 70.05 37.20 9.00	1992 0.00 0.65 2.66 4.12 2.33 4.01 1.18	5.91 1993 0.00 0.28 4.67 2.24 1.27 0.30 0.34	2.74 1994 0.00 0.30 1.16 0.39 0.14 0.02	4.96 1995 0.04 2.77 1.96 0.98 0.34 0.10 0.02	1998 0 00 0 70 2 29 1 20 0 34 0 10 0 00	2.33 1997 0.08 0.07 0.92 0.85 0.20 0.00	2.24 1998 0.15 1.13 0.80 0.92 0.59 0.20 0.06	2.04 1999 0.28 1.07 2.71 2.01 0.87 0.36 0.03	2,55 2000 0,71 2,61 2,33 2,24 1,17 0,27 0,06	2.37 2001 0.05 1.46 2.22 2.37 0.71 0.30 0.00	3.21 2002 0.04 2.00 5.19 2.03 0.92 0.21 0.02	3.12 2003 0.54 2.36 0.86 0.85 0.27 0.10 0.00	3.16 2004 0.03 2.56 4.04 1.10 0.66 0.17 0.04	6.20 2005 0.28 0.73 1.97 3.66 1.35 0.44 0.04	3.94 2006 1.47 1.06 1.94 2.49 3.61 2.28 0.77	2
AL K	0.00 379.11 1983 0.00 22.84 32.49 27.87 15.09 17.24 4.30 2.50	0.00 252.19 1984 0.00 8.27 32.45 24.34 22.21 11.98 8.97 3.12	0.00 207.46 1985 0.00 0.28 5.07 13.32 12.38 10.93 4.13 3.23	0.00 421.13 1986 0.00 7.91 18.36 21.13 65.26 56.87 29.01 13.32	0.00 138.45 1987 0.00 7.36 6.63 8.34 10.01 17.27 11.21 4.17	175.48 1988 0.00 37.54 29.28 10.49 8.40 6.92 7.54 3.70	218.36 1989 0.00 38.91 111.95 58.16 44.92 25.69 17.17 14.90	87.76 1990 0.00 22.21 32.45 83.98 48.74 23.11 12.36 7.74	1991 0 00 0 90 15 74 23 97 70 05 37 29 9 00 2 80	1992 0.00 0.65 2.66 4.12 2.33 4.01 1.16 0.16	5.91 1993 0.00 0.20 4.67 2.24 1.27 0.30 0.34 0.00	2.74 1994 0.00 0.20 0.30 1.16 0.39 0.14 0.02 0.03	4.96 1995 0.04 2.77 1.96 0.98 0.34 0.10 0.02 0.00	1998 0 00 0 70 2 28 1 20 0 34 0 10 0 60 0 01	2.33 1997 0.08 0.07 0.85 0.20 0.00 0.00 0.00	2.24 1980 0.15 1.13 0.80 0.92 0.56 0.20 0.06	2.04 1999 0.28 1.07 2.71 2.01 0.67 0.36 0.03 0.02	255 2600 0 71 2.61 2.33 2.24 1.17 0.27 0.06 0.01	237 2001 0.05 1.46 2.22 2.37 0.71 0.30 0.00 0.00	3.21 2002 0.04 2.00 5.10 2.63 0.92 0.21 0.02 0.00	3.12 2003 0.54 2.36 0.60 0.85 0.27 0.10 0.00 0.00	3.18 2004 0.03 2.50 4.04 1.10 0.66 0.17 0.04 0.00	6.20 2805 0.26 0.73 1.97 3.66 1.35 0.44 0.04 0.00	3.94 2006 1.47 1.06 1.94 2.49 3.61 2.28 0.77 0.06	2
K pe	0.00 379.11 1983 0.00 22.84 32.40 27.71 15.00 17.24 4.30 2.50 4.26	0.00 252.19 1984 0.00 8.27 32.45 24.34 22.21 11.98 8.97 3.12 1.41	0.00 207.46 1985 0.00 0.28 5.07 13.32 12.30 10.93 4.13 3.23 0.86	0.00 421.13 1986 0.00 7.91 18.36 21.13 65.26 56.87 29.01 13.32 6.86	0.00 138.45 1987 0.00 7.36 6.63 8.34 10.01 17.27 11.21 4.17 2.67	175.48 1988 0.00 37.54 29.28 10.49 8.40 6.92 7.54 3.70 1.00	218 36 1989 0.00 38.91 111.95 58.16 44.92 25.69 17.17 14.93 7.06	87.76 1990 0.00 22.21 32.45 83.98 48.74 23.11 12.36 7.74 7.62	1991 0 00 0 90 15 74 23 97 70 05 37 29 9 09 2 80 1 03	1992 0.00 0.65 2.66 4.12 2.33 4.01 1.16 0.16	5.91 1993 0.00 0.28 4.67 2.24 1.27 0.30 0.34 0.09 0.01	2.74 1994 0.00 0.20 0.30 1.15 0.39 0.14 0.02 0.03 0.03	4.96 1993 0.04 2.77 1.96 0.98 0.34 0.10 0.02 0.00 0.00	1998 0 00 0 70 2 29 1 20 0 34 0 10 0 60 0 01 0 00	2.33 1997 0.08 0.07 0.85 0.20 0.00 0.00 0.00	2.24 1998 0.15 1.13 0.80 0.92 0.56 0.20 0.06 0.06 0.01	2.04 1999 0.28 1.07 2.71 2.01 0.67 0.36 0.03 0.02 0.00	255 2600 0.71 2.61 2.33 2.24 1.17 0.27 0.66 0.01 0.00	237 2001 0.05 1.46 2.22 2.37 0.71 0.30 0.00 0.00 0.01	3.21 2002 0.04 2.00 5.19 2.63 0.92 0.21 0.02 0.00 0.00	3.12 2003 0.54 2.36 0.66 0.85 0.27 0.10 0.00 0.00 0.00	3.16 2004 0.03 2.50 4.04 1.10 0.66 0.17 0.04 0.01	6.20 2005 0.28 0.73 1.97 3.68 1.35 0.44 0.04 0.00 0.00	3.94 2006 1.47 1.06 1.94 2.49 3.61 2.26 0.77 0.06 0.04	2
K Pe	0.00 379.11 1983 10.00 22.84 32.40 27.87 15.00 17.24 4.39 4.28 2.98	0.00 252.19 1984 0.00 8.27 32.45 24.34 22.21 11.98 8.97 3.12 1.41 2.12	0.00 207.46 1985 0.00 0.28 5.07 13.32 12.39 10.93 4.13 3.23 0.86 0.65	0.00 421.13 1986 0.00 7.91 18.36 21.13 65.26 56.87 29.01 13.32 6.86 2.41	0.00 138.45 1987 0.00 7.36 6.63 8.34 10.01 17.27 11.21 4.17 2.67 1.21	175.48 1988 0.00 37.54 29.28 16.49 8.40 6.92 7.54 3.70 1.00 0.44	218 36 1989 0.00 38.91 111.95 58.16 44.92 25.69 17.17 14.90 7.06 2.54	87.76 1996 0.00 22.21 32.45 83.98 48.74 23.11 12.35 7.74 7.82 2.35	109.11 1991 0 00 0.90 15.74 23.97 70.05 37.29 9.80 1.03 0.56	1982 0.00 0.65 2.65 4.12 2.33 4.01 1.18 0.16 0.03 0.00	5.91 1993 0.00 0.28 4.67 2.24 1.27 0.30 0.34 0.00 0.01 0.00	2.74 1994 0.00 0.20 0.30 1.15 0.39 0.14 0.02 0.03 0.02 0.00	4.96 1995 0.04 2.77 1.96 0.98 0.34 0.10 0.02 0.00 0.00 0.01	1998 0 00 0 70 2 29 1 20 0 34 0 10 0 60 0 61 0 60 0 00	2.33 1997 0.08 0.07 0.85 0.20 0.00 0.00 0.00 0.00	2.24 1990 0.15 1.13 0.80 0.92 0.59 0.20 0.06 0.05 0.01 0.00	2.04 1999 0.28 1.07 2.71 2.01 0.87 0.36 0.03 0.02 0.00 0.01	2.55 2000 0.71 2.61 2.33 2.24 1.17 0.27 0.05 0.01 0.00 0.00	237 2001 0.05 1.46 2.22 2.37 0.71 0.30 0.00 0.01	3.21 2002 0.04 2.00 5.10 2.63 0.92 0.21 0.02 0.00 0.00	2893 0 54 2 36 0 86 0 85 0 27 0 10 0 00 0 00 0 00 0 00	3.16 2004 0.03 2.56 4.04 1.10 0.66 0.17 0.04 0.01 0.00	6.20 2005 0.28 0.73 1.97 3.68 1.35 0.44 0.00 0.00 0.00 0.00 0.00 0.00 0.00	3.94 2006 1.47 1.06 1.94 2.49 3.61 2.28 0.77 0.06 0.04 0.00	2
5 TAL K 90 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	0.00 379.11 1983 0.00 22.84 32.40 27.67 15.00 17.24 4.30 2.50 4.28 2.50 0.91 0.22 0.12	0.00 252 19 1984 0.00 8.27 32 45 24 34 22 21 11 98 8.97 3.12 1.41 2.12 1.03 0.34 0.11	0.00 207.46 1985 0.00 0.28 5.07 13.32 12.39 10.93 4.13 3.23 0.86 0.65 0.65 0.40 0.09	0.00 421.13 1986 0.00 7.91 18.36 21.13 65.26 56.87 29.01 13.32 6.86 2.41 0.64 0.79 0.58	0.00 138.45 1987 0.00 7.36 6.63 10.01 17.27 11.21 4.17 2.67 1.21 0.52 0.21 0.00	175.48 1988 0.00 37.54 29.28 10.40 6.92 7.54 3.70 1.00 0.44 0.04	218 36 1989 0.00 38.91 111.95 58.16 44.92 25.69 17.17 14.90 7.06 2.54 1.41 0.65 0.76	87 76 1990 0 90 22 21 32 45 83 98 48 74 23 11 12 36 7 74 7 62 2 35 0 68 0 0 22 0 06	1991 0 00 0 99 15 74 23.97 70.05 37.29 9.00 2.80 1 03 0.56 0.01 0.02	1992 0.00 0.65 2.66 4.12 2.33 4.01 1.18 0.16 0.03 0.00 0.00	5.91 1993 0.00 0.28 4.67 2.24 1.27 0.30 0.34 0.01 0.00 0.00 0.00	2.74 1994 0.00 0.30 0.30 0.14 0.02 0.63 0.00 0.00 0.00	4.96 1993 0.04 2.77 1.96 0.98 0.34 0.10 0.02 0.00 0.01 0.00 0.00 0.00	4,57 1996 0,00 0,70 2,20 1,20 0,34 0,10 0,60 0,61 0,60 0,00 0,00 0,00 0,00	2.33 1997 0.08 0.07 0.92 0.85 0.20 0.00 0.00 0.00 0.00 0.00 0.00 0.0	2.24 1990 0.15 1.13 0.80 0.92 0.59 0.20 0.06 0.05 0.01 0.00 0.00 0.00	2.04 1999 0.28 1.07 2.71 2.01 0.87 0.03 0.02 0.00 0.01 0.00 0.00 0.00	2.55 0.71 2.61 2.33 2.24 1.17 0.27 0.05 0.01 0.00 0.00 0.00 0.00	237 2001 0.05 1.46 2.22 2.37 0.71 0.30 0.00 0.01 0.01 0.00 0.00 0.00 0.00	3.21 2002 0.04 2.00 5.19 2.63 0.92 0.21 0.02 0.00 0.00 0.00 0.00 0.00 0.00	3 12 2003 0 54 2 36 0 .86 0 .85 0 .27 0 .10 0 .00 0 .00 0 .00 0 .00 0 .00 0 .00	3 16 2004 0 03 2 50 4 .04 1 .10 0 66 0 .17 0 .04 0 .01 0 .00 0 .01 0 .00 0 .00	6.20 2605 0.26 0.73 1.97 3.66 1.35 0.44 0.04 0.00 0.00 0.00 0.00 0.00	2006 1.47 1.06 1.94 2.49 3.61 2.28 0.77 0.06 0.00 0.00 0.00	2
5 K 20 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0.00 379.11 1983 0.00 22.84 32.40 27.87 15.00 17.24 4.30 2.90 0.91 0.22 0.12	0 00 252 19 1984 0 00 8 27 32 45 24 34 22 21 11 98 8 97 3 12 1 41 2 12 1 03 0 01 1 005	1985 0 00 0 28 5 07 13 32 12 38 10 93 4 13 3 23 0 86 0 65 0 85 0 86 0 00 0 00 0 00	0.00 421.13 1986 0.00 7.91 18.36 21.13 65.26 56.87 29.01 13.32 6.86 2.41 0.64 0.79 0.58	0.00 138.45 1987 0.00 7.36 6.63 8.34 10.01 17.27 11.21 4.17 2.67 1.21 0.52 0.21 0.06	175.48 1988 0.00 37.54 29.28 10.40 6.92 7.54 3.70 1.00 0.44 0.24 0.04 0.01	218 36 1989 0 00 36 91 111 95 58 16 44 92 25.69 17 17 14 93 7 06 2 54 1 41 0 65 0 15 0 00	87 76 1990 0 00 22 21 32 45 83 98 48 74 23 11 12 35 7 74 7 62 2 35 0 68 0 60 0 00	1991 0 00 0 99 15 74 23.97 70.05 37.29 9.89 2.80 1 03 0.56 0.24 0.01 0.02 0.00	1992 0.00 0.65 2.66 4.12 2.33 4.01 1.18 0.16 0.03 0.00 0.00 0.00 0.00	5.91 1993 0.00 0.28 4.67 2.24 1.27 0.30 0.34 0.09 0.01 0.00 0.00 0.00 0.00	2.74 0.90 0.20 0.30 1.16 0.39 0.14 0.02 0.03 0.00 0.00 0.00 0.00	4.96 1995 0.04 2.77 1.98 0.98 0.34 0.10 0.02 0.00 0.01 0.00 0.00 0.00 0.00	1996 0 00 0 70 2 28 1 20 0 34 0 10 0 60 0 00 0 00 0 00 0 00 0 00	2.33 1997 0.06 0.07 0.85 0.00 0.00 0.00 0.00 0.00 0.00 0.00	2.24 1990 0.15 1.13 0.80 0.92 0.06 0.06 0.01 0.00 0.00 0.00 0.00	2.04 1999 0.28 1.07 2.71 2.01 0.87 0.03 0.03 0.02 0.00 0.01 0.00 0.00 0.00 0.00	2,56 0,71 2,61 2,33 2,24 1,17 0,27 0,66 0,01 0,00 0,00 0,00 0,00 0,00 0,00	237 0 05 1 46 2 22 37 0 71 0 30 0 00 0 00 0 00 0 00 0 00 0 00 0 0	3.21 2002 0.04 2.00 5.19 2.03 0.92 0.21 0.02 0.00 0.00 0.00 0.00 0.00	3 12 2803 0 54 2 36 0 .85 0 .27 0 .10 0 .00 0 .00 0 .00 0 .00 0 .00 0 .00 0 .00	3 16 2004 0 03 2 50 4 04 1 10 0 66 0 17 0 00 0 01 0 00 0 00 0 00 0 00 0 00	6.20 2805 0.28 0.73 1.97 3.66 1.35 0.44 0.04 0.00 0.00 0.00 0.00 0.00 0.0	3.94 2886 1.47 1.06 1.94 2.49 0.77 0.06 0.00 0.00 0.00 0.00 0.00 0.00 0.00	2
5 7AL K	0.00 379.11 1983 0.00 22.80 32.40 27.87 15.00 17.24 4.38 2.99 4.26 2.90 0.91 0.22 0.12 0.01	0.00 252 19 1984 0.00 8.27 32.45 24.34 22.21 11.98 8.97 3.12 1.41 2.12 1.06 0.34 0.11 0.05 0.02	0.00 207.46 1985 0.00 0.28 5.07 13.32 12.30 10.93 4.13 3.23 0.85 0.65 0.55 0.40 0.00 0.00	0.00 421.13 1986 0.00 7.91 18.35 21.13 65.26 56.87 29.01 13.32 6.86 2.41 0.84 0.79 0.59 0.07	0.00 138.45 1987 0.00 7.36 6.63 8.34 10.01 17.27 11.21 4.17 2.67 1.21 0.52 0.21 0.06 0.02	175.48 1988 0.00 37.54 29.28 10.49 8.40 6.92 7.54 3.70 1.00 0.44 0.22 0.04 0.01 0.01 0.02	218 36 1989 0 00 36 91 111 95 58 16 44 92 25 69 17 17 14 90 7 06 2 54 1 41 0 65 0 10 0 00 0 07	87.76 1990 0.00 22.21 32.45 83.98 48.74 23.11 12.35 7.74 7.62 2.35 0.66 0.22 0.06 0.00	1991 0 00 0 90 15 74 23.97 70 05 37 29 9 80 2 80 0 163 0 56 0 24 0 01 0 00 0 00	1992 0.00 0.85 2.85 4.12 2.33 4.01 1.18 0.16 0.03 0.00 0.00 0.00 0.00 0.00	5.91 1993 0.00 0.28 4.67 2.24 1.27 0.30 0.34 0.00 0.00 0.00 0.00 0.00 0.00	2.74 1994 0.00 0.20 0.30 1.16 0.30 0.14 0.03 0.03 0.00 0.00 0.00 0.00 0.00	4 96 1995 0 04 2 77 1 96 0 98 0 34 0 10 0 00 0 00 0 00 0 00 0 00 0 00 0 0	4,57 1998 0 00 0 70 0 70 0 34 0 10 0 60 0 60 0 60 0 60 0 60 0 60 0 60	2.33 1997 0.08 0.07 0.85 0.20 0.00 0.00 0.00 0.00 0.00 0.00 0.0	2.24 1990 0.15 1.13 0.80 0.92 0.59 0.20 0.06 0.01 0.00 0.00 0.00 0.00 0.00	2.04 1999 0.28 1.07 2.71 2.01 0.87 0.36 0.03 0.02 0.00 0.01 0.00 0.00 0.00 0.00	2.56 0.71 2.81 1.17 0.27 0.00 0.00 0.00 0.00 0.00 0.00 0.0	237 2861 0.05 1.46 2.22 2.37 0.71 0.30 0.00 0.01 0.01 0.01 0.00 0.00 0.0	3.21 2002 0.04 2.09 5.19 2.93 0.92 0.21 0.00 0.00 0.00 0.00 0.00 0.00	2893 0 54 2 36 0 .86 0 .85 0 .27 0 .10 0 .00 0 .00 0 .00 0 .00 0 .00 0 .00 0 .00 0 .00 0 .00	3 16 2004 0 03 2 56 4 04 1 10 0 66 0 17 0 00 0 01 0 00 0 00 0 00 0 00 0 00	6.20 2805 0.28 0.73 1.97 3.68 1.35 0.44 0.04 0.00	3.94 1.47 1.06 1.94 2.49 3.61 2.26 0.77 0.06 0.04 0.00 0.00 0.00 0.00 0.00 0.00	2
5 (A) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C	0.00 379.11 1983 0.00 22.84 32.49 27.87 15.09 17.24 4.38 0.91 0.22 0.12 0.02 0.01	0.00 252 19 1984 0.00 8.27 32 45 24 34 22 21 11 98 8.97 3.12 1.41 2.12 1.06 0.34 0.11 0.05 0.02 0.01	0.00 207.46 1985 0.00 0.28 5.07 13.32 10.93 4.13 3.23 0.85 0.65 0.65 0.60 0.00	0.00 421 13 1986 0.00 7.91 18.36 21.13 65.26 56.87 29.01 113.32 6.86 2.41 0.64 0.79 0.58 0.07	0.00 138.45 1987 0.00 7.35 6.63 8.34 10.01 17.27 11.21 4.17 2.87 1.21 0.52 0.21 0.08 0.08 0.00 0.00	175.48 1988 0.00 37.54 29.28 10.49 8.40 6.92 7.54 3.70 1.00 0.44 0.22 0.04 0.01 0.02 0.00	218 36 1989 0 00 38 91 111 95 58 16 44 92 25 69 17 17 14 90 7 06 2 54 1 41 0 65 0 16 0 00 0 07 0 01	87.76 1990 0.00 22.21 32.45 83.98 48.74 23.11 12.35 7.74 7.62 2.35 0.66 0.00 0.00 0.00	1991 0 00 0 99 15 74 23.97 70 05 37 29 9.89 2.80 0 56 0 24 0 01 0 02 0 00 0 00	1982 0.00 0.85 2.86 4.12 2.33 4.01 1.18 0.16 0.03 0.00 0.00 0.00 0.00 0.00 0.00	5.91 1993 0.00 0.28 4.67 2.24 1.27 0.30 0.34 0.00 0.00 0.00 0.00 0.00 0.00	2.74 0.00 0.20 0.30 1.15 0.38 0.14 0.02 0.03 0.02 0.00 0.00 0.00 0.00 0.00	4.96 0.04 2.77 1.96 0.98 0.34 0.10 0.00 0.00 0.00 0.00 0.00 0.00 0.0	4,57 1998 0 00 0 70 0 70 2 28 1 20 0 34 0 10 0 60 0 60 0 60 0 60 0 60 0 60 0 60	2.33 1997 0.08 0.07 0.85 0.20 0.00 0.00 0.00 0.00 0.00 0.00 0.0	2.24 1990 0.15 1.13 0.80 0.92 0.56 0.20 0.06 0.06 0.06 0.00 0.00 0.00 0.0	2.94 1999 0.28 1.07 2.71 2.01 0.87 0.36 0.03 0.02 0.00 0.01 0.00 0.00 0.00 0.00 0.00	2,56 0,71 2,61 1,17 0,27 0,65 0,01 0,00 0,00 0,00 0,00 0,00 0,00 0,0	237 2901 0.05 1.46 2.22 2.37 0.71 0.30 0.00 0.01 0.00 0.00 0.00 0.00 0.0	3.21 2002 0.04 2.09 5.19 2.03 0.92 0.21 0.00 0.00 0.00 0.00 0.00 0.00 0.0	3 12 2893 0 54 2 36 0 86 0 85 0 27 0 10 0 00 0 00 0 00 0 00 0 00 0 00 0 0	3 16 2864 0.03 2.5e 4.04 1.10 0.66 0.17 0.04 0.01 0.00 0.01 0.00	6.20 2805 0.28 0.73 1.97 3.68 1.35 0.44 0.00 0.00 0.00 0.00 0.00 0.00 0.0	3.946 1.47 1.06 1.94 2.49 3.61 2.26 0.77 0.06 0.00 0.00 0.00 0.00 0.00 0.0	2
5 (A) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C	1983 0.00 22.84 27.87 15.09 2.98 4.39 4.28 0.91 0.22 0.12 0.02	0.00 252 19 1984 0.00 8.27 32 43 22 21 11 98 8.97 3.12 1.41 2.12 1.06 0.34 0.11 0.05 0.02 0.01	1985 0 00 0 28 5 07 13 32 12 39 10 93 4 13 3 23 0 86 0 65 0 50 0 00 0 00 0 00 0 00 0 00	0.00 421 13 1986 0.00 7 91 18.35 55.87 29.01 13.32 6.86 2.41 0.64 0.69 0.09 0.00	0.00 138.45 1987 0.00 7.35 6.63 8.34 10.01 17.27 11.21 0.52 0.21 0.08 0.06 0.00 0.00	175.48 1988 0.00 37.54 29.28 10.49 8.40 6.92 7.54 3.70 1.00 0.44 0.22 0.04 0.01 0.00 0.00 0.00	218 36 1989 0.00 38.91 111.95 58.16 44.92 25.80 17.17 14.90 7.06 2.54 1.41 0.65 0.09 0.07 0.01 0.02	87.76 1990 22.21 32.45 83.96 48.74 23.11 112.35 7.74 7.62 2.35 0.66 0.00 0.00 0.00 0.00	1991 0 00 0 90 15 74 23 97 70 05 9 80 2 80 1 63 0 56 0 01 0 00 0 00 0 00 0 00	1982 0.00 0.65 2.66 4.12 2.33 4.01 1.18 0.16 0.03 0.00 0.00 0.00 0.00 0.00 0.00 0.0	5.91 1993 0.00 0.28 4.67 2.24 1.27 0.30 0.34 0.00 0.01 0.00 0.00 0.00 0.00 0.00 0.0	2 74 0 00 0 20 0 30 1 15 0 38 0 14 0 02 0 03 0 62 0 00 0 00 0 00 0 00 0 00 0 00 0 00	4.96 1995 0.04 2.77 1.96 0.98 0.34 0.10 0.02 0.00 0.00 0.00 0.00 0.00 0.00	1998 0.00 0.70 2.29 1.20 0.34 0.10 0.60 0.01 0.60 0.00 0.00 0.00 0.00	2.33 1997 0.06 0.07 0.92 0.85 0.20 0.00 0.00 0.00 0.00 0.00 0.00 0.0	2.24 1980 0.15 1.13 0.80 0.92 0.50 0.06 0.01 0.00 0.00 0.00 0.00 0.00 0.0	2:04 1999 0:28 1:07 2:71 2:01 0:87 0:36 0:03 0:02 0:00 0:00 0:00 0:00 0:00 0:00	2 55 0 71 2 61 2 33 2 24 1 17 0 27 0 65 0 01 0 00 0 00 0 00 0 00 0 00 0 00 0 0	237 2001 0.05 1.46 2.22 2.37 0.71 0.30 0.00 0.05 0.00 0	3.21 2002 0.04 5.19 2.03 0.92 0.21 0.02 0.00 0.00 0.00 0.00 0.00 0.0	2803 0.54 2.36 0.86 0.85 0.27 0.10 0.00 0.00 0.00 0.00 0.00 0.00 0.0	3 18 2604 0.03 2 56 4.04 1.10 0.66 0.01 0.00 0.01 0.00 0.00 0.00	6.20 2805 0.28 0.73 1.97 3.66 1.35 0.04 0.00	3.946 1.47 1.06 1.94 2.49 3.61 2.28 0.77 0.06 0.00 0.00 0.00 0.00 0.00 0.00	2
5 TAL K	0.00 379.11 1983 0.00 22.84 32.49 27.87 15.09 17.24 4.38 2.99 4.26 2.99 0.12 0.12 0.01 0.01 0.01	0.00 252 19 1984 0.00 8.27 32.45 24.34 22.21 11.98 8.97 3.12 1.41 2.12 1.06 0.34 0.11 0.05 0.00 0.00	0.00 207.46 0.00 0.28 5.07 13.32 12.39 10.93 4.13 3.23 0.85 0.85 0.95 0.90 0.00 0.00 0.00 0.00	0.00 421.13 1986 0.00 7.91 18.36 21.13 65.26 56.87 29.01 13.32 6.86 0.79 0.56 0.07 0.00 0.00 0.00	0.00 138.45 1987 0.00 7.35 6.63 8.34 10.01 17.27 11.21 0.52 0.21 0.00 0.06 0.02 0.00 0.00	1988 0.00 37.54 29.28 10.49 8.40 6.92 7.54 3.70 0.04 0.01 0.02 0.00 0.00 0.00 0.00	218.36 1989 0.00 38.91 111.95 58.16 44.92 25.69 17.17 14.90 2.54 1.41 0.65 0.16 0.05 0.07 0.01 0.02 0.00	87.76 1990 0.00 22.21 32.45 83.96 48.74 23.11 12.35 7.74 2.35 0.66 0.00 0.00 0.00 0.00 0.00 0.00	109.11 1991 0.90 0.90 15.74 23.97 70.05 37.29 9.00 2.80 0.56 0.24 0.01 0.02 0.00 0.00 0.00	10 44 1992 0.00 0.65 2.66 4.12 2.33 4.01 1.16 0.03 0.00 0.00 0.00 0.00 0.00 0.00 0.0	5.91 1993 0.00 0.28 4.67 2.24 1.27 0.30 0.01 0.00 0.00 0.00 0.00 0.00 0.00	2 74 1994 0 00 0 20 0 39 0 14 0 62 0 63 0 60 0 00 0 00 0 00 0 00 0 00 0 00	4.96 1995 0.04 2.77 1.96 0.98 0.34 0.10 0.02 0.00 0.01 0.00 0.00 0.00 0.00	4.57 1996 0.00 0.70 2.28 1.20 0.34 0.10 0.60 0.60 0.60 0.60 0.60 0.60 0.60	2.33 1997 0.06 0.07 0.92 0.85 0.20 0.00 0.00 0.00 0.00 0.00 0.00 0.0	2.24 1998 0.15 1.13 0.80 0.92 0.06 0.05 0.01 0.00 0.00 0.00 0.00 0.00 0.00	2.04 1999 0.28 1.07 2.71 2.01 0.67 0.36 0.03 0.03 0.00 0.00 0.00 0.00 0.00	2,555 2800 0,71 2,61 2,33 2,24 1,17 0,26 0,01 0,00 0,00 0,00 0,00 0,00 0,00 0,0	237 2861 0.05 1.46 2.22 2.37 0.71 0.30 0.00 0.01 0.00 0	3.21 2002 0.04 2.09 5.19 2.03 0.92 0.21 0.02 0.00 0.00 0.00 0.00 0.00 0.0	3.12 2893 0.54 2.36 0.88 0.27 0.10 0.00 0.00 0.00 0.00 0.00 0.00 0.0	3.18 200-4 0.03 2.5e 4.04 1.10 0.66 0.17 0.04 0.01 0.00 0.01 0.00 0.00 0.00 0.00	6.20 2995 0.26 0.73 1.97 3.66 1.35 0.44 0.04 0.00	3.94 2006 1.47 1.06 1.94 2.49 3.61 2.26 0.07 0.06 0.00	2
5 TAL K	0.00 379.11 1983 0.00 22.84 32.49 27.87 15.09 4.38 2.98 0.91 0.22 0.12 0.02 0.01 0.00 0.00	0.00 252 19 1984 0.00 8.27 32.45 24.34 22.21 11.98 8.97 3.12 1.41 2.12 1.06 0.34 0.11 0.02 0.01 0.00 0.00	0.00 207.46 0.00 0.28 5.07 13.32 12.39 10.93 4.13 3.23 0.86 0.65 0.55 0.40 0.09 0.00 0.00 0.00	0.00 421.13 1986 0.00 7.91 18.36 21.13 65.26 56.87 23.01 13.32 6.86 2.41 0.64 0.79 0.56 0.07 0.00 0.00 0.00	0.00 138.45 0.90 7.36 6.63 8.34 10.01 17.21 4.17 2.67 11.21 0.52 0.21 0.08 0.00 0.00 0.00 0.00	1988 0.00 37.54 29.28 10.49 8.40 6.92 7.54 3.70 0.04 0.04 0.01 0.01 0.02 0.00 0.00 0.00	218.36 1989 0.00 38.91 111.95 58.16 44.92 25.69 17.17 14.93 7.06 2.54 1.41 0.65 0.16 0.07 0.07 0.01 0.02 0.00 0.00	87.76 1990 0.00 22.21 32.45 83.98 48.74 23.11 12.35 7.74 7.82 0.06 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	109.11 1991 0.00 0.90 15.74 23.97 70.05 37.20 9.80 2.80 1.63 0.56 0.24 0.01 0.00 0.00 0.00 0.00	10 44 1992 0.00 0.65 2.86 4.12 2.33 4.01 1.18 0.16 0.00 0.00 0.00 0.00 0.00 0.00 0.00	5.91 1993 0.00 0.28 4.67 2.24 0.30 0.34 0.00 0.00 0.00 0.00 0.00 0.0	2 74 1994 0 00 0 20 0 30 1 15 0 03 0 02 0 00 0 00 0 00 0 00 0 00 0 00	4.96 1993 0.04 2.77 1.96 0.98 0.34 0.10 0.02 0.00 0.00 0.00 0.00 0.00 0.00	4.57 1998 0 00 0 70 2 29 1 20 0 34 0 10 0 80 0 81 0 80 0 80 0 80 0 80 0 80	2.33 1997 0.06 0.07 0.85 0.00 0.00 0.00 0.00 0.00 0.00 0.00	2.24 1998 0.15 1.13 0.80 0.90 0.06 0.06 0.06 0.00 0.00 0.00 0.0	2:04 1999 0:28 1:07 2:71 2:01 0:87 0:36 0:03 0:02 0:00 0:00 0:00 0:00 0:00 0:00	2.56 2.60 0.71 2.61 2.33 2.24 1.0.27 0.66 0.01 0.00	2:37 0:05 1:46 2:22 2:37 0:71 0:30 0:00 0:01 0:00	3.21 0.04 2.09 5.19 2.03 0.92 0.21 0.02 0.00 0.00 0.00 0.00 0.00 0.0	3 12 2803 0 54 2 36 0 86 0 87 0 10 0 00 0 00 0 00 0 00 0 00 0 00 0 0	3.18 2004 0.03 2.5e 4.04 1.10 0.66 0.17 0.04 0.01 0.00 0.01 0.00 0.00 0.00 0.00	6.20 2005 0.28 0.73 1.97 3.68 1.35 0.44 0.04 0.00	2006 1 47 1 06 1 94 2 49 3 61 2 28 0 77 0 06 0 00 0 00 0 00 0 00 0 00 0 00	3
5 TAL K	0.00 379.11 1983 10.00 22.84 32.49 27.87 15.08 17.24 4.38 2.98 4.26 2.98 0.91 0.22 0.12 0.02 0.01 0.00 0.00 0.00	0.00 252 19 1984 0.00 8.27 32.45 24.34 22.21 11.98 8.97 3.12 1.06 0.34 0.11 0.05 0.01 0.00 0.00 0.00	0.00 207.45 0.00 0.28 5.07 13.32 12.30 4.13 3.23 0.85 0.65 0.55 0.40 0.01 0.00 0.00 0.00 0.00 0.00	0.00 421 13 1986 0.00 7 91 18.36 21 13 65.26 86.87 29.01 13.32 6.86 6.86 0.09 0.09 0.00 0.00 0.00 0.00	1987 0.00 138.45 0.00 7.36 6.63 8.34 10.01 77.27 11.21 4.17 2.87 1.21 0.52 0.21 0.08 0.06 0.00 0.00 0.00 0.00 0.00 0.00	175.48 1988 0.00 37.54 29.28 10.40 6.92 7.54 3.70 1.00 0.44 0.22 0.04 0.01 0.01 0.01 0.00 0	218.36 1989 0.00 38.91 111.95 58.16 44.92 25.69 17.17 14.93 7.06 2.54 1.41 0.65 0.16 0.09 0.07 0.01 0.02 0.00 0.00 0.00	87.76 1990 0.00 22.21 32.45 83.96 48.74 23.11 12.35 0.66 0.00	109.11 1991 0.00 0.90 15.74 23.97 70.05 37.29 9.80 1.63 0.56 0.24 0.01 0.02 0.00 0.00 0.00 0.00 0.00	10.44 1992 0.00 0.85 2.86 4.12 2.33 4.01 1.18 0.00 0.00 0.00 0.00 0.00 0.00 0	5.91 1993 0.00 0.28 4.67 2.24 1.27 0.30 0.01 0.00 0.00 0.00 0.00 0.00 0.00	2 74 1994 0 00 0 20 0 39 0 14 0 03 0 02 0 00 0 00 0 00 0 00 0 00 0 00	4.96 1995 0.04 2.77 1.98 0.34 0.10 0.00 0.00 0.00 0.00 0.00 0.00 0.0	4.57 1996 0.00 0.70 2.29 0.34 0.10 0.00 0.00 0.00 0.00 0.00 0.00 0.0	2.33 1997 0.08 0.07 0.85 0.20 0.00 0.00 0.00 0.00 0.00 0.00 0.0	2.24 1998 0.15 1.13 0.89 0.20 0.06 0.01 0.00 0.00 0.00 0.00 0.00 0.0	2.04 1999 1.07 2.71 0.87 0.36 0.03 0.02 0.00 0.01 0.00 0.00 0.00 0.00 0.00	2 555 2000 0 71 2 81 2 81 1 17 0 .27 0 05 0 00 0 00 0 00 0 00 0 00 0 00 0 0	2:37 2:001 0:05 1:46 2:22 7:7 0:71 0:30 0:00 0:01 0:00	3.21 2002 0.04 2.09 5.19 0.92 0.21 0.00 0.00 0.00 0.00 0.00 0.00 0.0	3.12 2893 0.54 2.36 0.86 0.27 0.10 0.00 0.00 0.00 0.00 0.00 0.00 0.0	3.16 2004 0.03 2.56 4.04 1.10 0.66 0.17 0.00 0.01 0.00 0.00 0.00 0.00 0.00	6.20 2895 0.28 0.73 1.97 3.66 1.35 0.44 0.00	3.94 2006 1.47 1.06 1.94 2.49 0.77 0.06 0.00	2
TAL K	0.00 379.11 1983 0.00 22.84 32.40 27.67 15.00 17.24 4.38 0.91 0.22 0.12 0.02 0.01 0.00 0.00 0.00	0.00 252 19 1984 0.00 8.27 32.45 24.34 22.21 11.98 8.97 3.14.1 2.12 1.06 0.34 0.11 0.05 0.02 0.01 0.00 0.00	0.00 207.46 0.00 0.28 5.07 13.32 12.39 10.93 4.13 3.23 0.86 0.65 0.65 0.65 0.00 0.00 0.00 0.00 0.0	0.00 421 13 1986 0.00 7 91 18 36 21 13 65 26 55 87 29 01 13 32 6 86 2 41 0.79 0.59 0.07 0.00 0.00 0.00 0.00	0.00 138.45 0.00 6.63 8.34 10.01 17.27 11.21 4.17 2.67 11.21 0.52 0.21 0.06 0.02 0.00 0.00 0.00 0.00 0.00	175.48 1988 0.00 37.54 29.28 18.40 6.92 7.54 3.70 1.00 0.44 0.22 0.04 0.01 0.01 0.02 0.00 0.00 0.00 0.00 0.00 0.00	218.36 1989 0.00 38.91 111.95 58.16 44.92 25.69 17.17 14.90 7.06 2.54 1.41 0.65 0.05 0.07 0.01 0.02 0.00 0.	87 76 0.00 22 21 32 45 83 98 48 74 23 11 12 35 7 74 7 62 2 0.06 0.00 0.00 0.00 0.00 0.00 0.00	199:11 0:00 0:90 15:74 23:97 70:05 37:29 9:90 2:80 1:03 0:56 0:24 0:01 0:00 0:00 0:00 0:00 0:00 0:00	1992 0.00 0.65 2.66 4.12 2.33 4.01 1.16 0.00 0.00 0.00 0.00 0.00 0.00 0	5.91 1993 0.00 0.28 4.67 2.24 1.27 0.30 0.01 0.00 0.00 0.00 0.00 0.00 0.00	2.74 1994 0.00 0.20 0.39 0.16 0.39 0.16 0.02 0.03 0.02 0.00 0.00 0.00 0.00 0.00	4.96 1995 0.04 2.77 1.96 0.90 0.00 0.00 0.00 0.00 0.00 0.00 0	4.57 0.00 0.70 0.34 0.10 0.01 0.00 0.00 0.00 0.00 0.00 0.0	2.33 1997 0.06 0.07 0.80 0.00 0.00 0.00 0.00 0.00 0.00	2 24 1998 0 15 1 13 0 80 0 .92 0 .56 0 .06 0 .06 0 .00 0 0 .00 0 0 .00 0 0 .00 0 0 .00 0 0 0 0	2.04 1999 0.28 1.07 2.71 2.01 0.87 0.36 0.02 0.00 0.00 0.00 0.00 0.00 0.00 0.0	255 071 2.61 2.33 2.24 1.17 0.65 0.00 0.00 0.00 0.00 0.00 0.00 0.00	237 0.05 1.46 2.22 2.37 0.01 0.00 0.00 0.00 0.00 0.00 0.00 0.0	3.21 2862 2.00 5.19 2.03 0.92 0.21 0.02 0.00 0.00 0.00 0.00 0.00 0.0	3.12 2893 0.54 2.36 0.86 0.27 0.10 0.00 0.00 0.00 0.00 0.00 0.00 0.0	3.16 2004 0.03 2.56 4.04 1.10 0.66 0.17 0.04 0.00	6.20 2895 0.26 0.73 1.97 3.68 1.35 0.44 0.00	3.94 1.47 1.06 1.94 2.49 0.77 0.06 0.00 0.00 0.00 0.00 0.00 0.00	2
TAL K 90 1 2 3 4 5 5 7 8 9 10 1 2 3 4 5 6 7 8 9 10 11	0.00 379.11 1983 0.000 22.84 32.40 27.87 15.09 4.38 4.38 0.91 0.22 0.12 0.01 0.00 0.00 0.00	0.00 252 19 1984 0.00 6.27 32.45 24.34 111.98 6.97 3.12.11 11.98 0.97 3.12.12 1.06 0.34 0.31 0.31 0.00 0.00 0.00 0.00 0.00	0.00 207.46 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	0.00 421.13 1986 0.00 19.35 21.13 19.35 21.13 6.86 2.41 0.64 0.79 0.58 0.05 0.00 0.00 0.00 0.00	0.00 138 45 1987 0.00 6.63 8.34 10.41 17.27 11.21 0.52 0.00 0.00 0.00 0.00 0.00 0.00 0.00	175.48 1988 0.00 37.54 29.28 8.40 10.49 8.40 1.00 0.04 0.04 0.02 0.00 0.00 0.00 0.00 0	218.36 1989 0.00 38.91 111.95 58.16 44.92 25.69 17.17 14.90 7.06 2.54 1.41 0.09 0.07 0.01 0.02 0.00 0.00 0.00 0.00 0.00 0.00	87.76 0.00 22.21 83.98 48.74 7.62 23.51 0.06 0.22 0.06 0.00 0.00 0.00 0.00 0.00	1991 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1992 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	5.91 1993 0.00 0.28 4.67 0.30 0.01 0.00 0.00 0.00 0.00 0.00 0.00	2.74 1994 0.00 0.20 0.30 0.14 0.03 0.02 0.00	4.96 0.04 2.77 1.96 0.34 0.10 0.00 0.00 0.00 0.00 0.00 0.00 0.0	4.57 0.00 0.70 2.28 1.20 0.34 0.10 0.00 0.00 0.00 0.00 0.00 0.00 0.0	2.33 1997 0 66 0.07 0.85 0.20 0.00 0.00 0.00 0.00 0.00 0.00 0.0	2.24 1998 0.15 1.13 0.80 0.92 0.59 0.20 0.05 0.01 0.00 0.00 0.00 0.00 0.00 0.0	2.04 1999 0.28 1.07 2.71 2.01 0.87 0.06 0.00 0.00 0.00 0.00 0.00 0.00 0.0	255 071 261 1 233 2 24 1.17 0.27 0.00 0.00 0.00 0.00 0.00 0.00 0.0	237 0.05 1.46 2.22 2.37 0.71 0.30 0.00 0.05 0.00 0.00 0.00 0.00 0.00	3.21 0.04 2.09 5.19 0.92 0.00 0.00 0.00 0.00 0.00 0.00 0.0	3.12 2993 0.54 2.36 0.86 0.85 0.27 0.10 0.00 0.00 0.00 0.00 0.00 0.00 0.0	3.16 0.03 2.56 4.04 0.17 0.00 0.01 0.00 0.00 0.00 0.00 0.00	6.20 0.26 0.73 1.97 3.68 1.35 0.44 0.00 0.00 0.00 0.00 0.00 0.00 0.0	3.94 1.47 1.06 1.94 3.61 1.94 0.06 0.00 0.00 0.00 0.00 0.00 0.00 0.0	2
TAI TAI W 90 1 2 3 3 4 5 5 8 9 9 10 12 13 14 15 15 17 18 19 10 11 22 12 22	0.00 379.11 1983 0.00 22.84 32.49 17.24 4.39 2.98 0.91 0.22 0.12 0.02 0.01 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 207.46 0.00 0.00 0.00 10.00 0.00 0.00 0.00 0.	0.00 421.13 1986 0.00 0.00 18.35 26.86 2.41 13.32 6.86 0.79 0.09 0.07 0.00 0.00 0.00 0.00 0.00	0.00 138 45 0.00 0.00 0.00 17.27 11.21 1.267 1.21 0.00 0.00 0.00 0.00 0.00 0.00 0.00	1988 0.00 175.48 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	1989 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	97.76 0.00 22.21 32.45 83.98 48.74 7.74 7.74 7.74 0.06 0.00 0.00 0.00 0.00 0.00 0.00 0.0	1991 0 90 0 90 0 90 0 90 1 5 74 23.97 70 05 0 28 0 01 1 00 0 00 0 00 0 00 0 00 0 00 0 0	1992 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	5.91 1993 0.00 0.28 4.67 2.24 1.27 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	2 74 1994 0 00 0 20 0 30 1 16 0 38 0 03 0 00 0 0 00 0 0 00 0	4.96 1995 0.04 2.77 1.96 0.98 0.34 0.00 0.00 0.00 0.00 0.00 0.00 0.00	4.57 1998 0.00 0.70 0.30 0.40 0.60 0.60 0.60 0.60 0.60 0.60 0.6	2 33 1997 0 06 0 07 0 92 0 85 0 20 0 00 0 00 0 00 0 00 0 00 0 00 0 0	2 24 1998 0 15 1 13 0 15 1 13 0 59 0 00 0 00 0 00 0 00 0 00 0 00 0 00	2.04 1999 0.28 1.67 2.71 2.01 0.87 0.36 0.00 0.00 0.00 0.00 0.00 0.00 0.00	2 555 0 71 2 601 0 71 2 601 0 70 2 601 0 70 0 70 0 70 0 70 0 70 0 70 0 70 0	237 0.05 1.46 0.05 1.46 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	3.21 0.04 2.09 2.20 0.92 0.00 0.00 0.00 0.00 0.00	3.12 2893 0.54 2.36 0.86 0.85 0.27 0.00 0.00 0.00 0.00 0.00 0.00 0.00	3.16 0.03 2.59 4.04 1.10 0.05 0.01 0.00 0.01 0.00 0.00 0.00	5295 0.26 0.26 0.73 3.66 1.35 0.44 0.00 0.00 0.00 0.00 0.00 0.00 0.0	3.94 1.47 1.06 1.94 3.61 2.28 0.07 0.00 0.00 0.00 0.00 0.00 0.00 0.0	22
7 Ai 7 Ai 16 September 19 19 19 19 19 19 19 19 19 19 19 19 19	0.00 379.11 1983 0.00 22.84 32.49 17.24 4.39 4.28 2.90 0.91 0.02 0.01 0.00 0.00 0.00 0.00 0.00 0.0	0.000 0.0000	0.000 2077-46 1985 5.07 10.000 0.28 5.07 10.33 12.39 10.93 3.23 10.95 0.65 0.65 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 1986: 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	0.00 138 45 0.00 0.00 0.00 17.27 11.21 0.00 0.00 0.00 0.00 0.00 0.00 0.0	1988 1988 1988 1988 1988 1988 1988 1988	1989 0 0 00 0 0 00 0 0 0 0 0 0 0 0 0 0 0	97.76 0.00 0.00 0.00 0.00 0.00 0.00 0.00	1991 109.11 1991 109.11	1992 0 00 0 05 5 2 66 4 12 2 2 33 4 01 1 18 0 16 6 0 00 0 00 0 00 0 00 0 00 0 00 0	5.91 1993 0.00 0.28 4.67 2.24 1.27 0.30 0.01 0.00 0.00 0.00 0.00 0.00 0.00	2.74 0.00 0.20 0.30 1.16 0.38 0.14 0.03 0.03 0.00 0.00 0.00 0.00 0.00 0.0	4.96 0.04 2.77 1.96 0.34 0.10 0.00 0.00 0.00 0.00 0.00 0.00 0.0	4.57 1998 0.00 0.70 0.34 0.10 0.00	2.33 1997 0.66 0.07 0.92 0.85 0.20 0.00 0.00 0.00 0.00 0.00 0.00 0.0	2.24 1998 0.15 1.13 0.59 0.20 0.00 0.00 0.00 0.00 0.00 0.00 0.0	2.04 1999 0.26 1.07 2.71 2.01 0.67 0.63 0.03 0.00 0.00 0.00 0.00 0.00 0.00	2555 0 71 2 61 1 17 2 61 1 17 0 27 1 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0	237 0.05 1.46 2.22 2.37 0.71 0.30 0.00 0.00 0.00 0.00 0.00 0.00 0.0	3.21 2.00 2.00 2.00 2.00 0.02 0.00	3.12 2893 0.54 2.36 0.27 0.10 0.00 0.00 0.00 0.00 0.00 0.00 0.0	3.16 0.03 2.58 4.04 1.10 6.66 0.17 0.04 0.01 0.00 0.00 0.00 0.00 0.00 0.00	5295 0.26 0.73 1.37 1.38 1.35 0.44 0.00 0.00 0.00 0.00 0.00 0.00 0.0	3.94 1.47 1.06 2.49 3.61 1.2.28 3.61 0.07 0.00 0.00 0.00 0.00 0.00 0.00 0.0	-
TAL K 20 0 1 2 3 4 5 5 7 8 9 10 1 2 3 4 5 5 7 8 9 10 1 2	0.00 379.11 1983 0.00 22.84 32.49 17.24 4.39 2.98 0.91 0.22 0.12 0.02 0.01 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 207.46 0.00 0.00 0.00 10.00 0.00 0.00 0.00 0.	0.00 421.13 1986 0.00 0.00 18.35 26.86 2.41 13.32 6.86 0.79 0.09 0.07 0.00 0.00 0.00 0.00 0.00	0.00 138 45 0.00 0.00 0.00 17.27 11.21 1.267 1.21 0.00 0.00 0.00 0.00 0.00 0.00 0.00	1988 0.00 175.48 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	1989 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	97.76 0.00 22.21 32.45 83.98 48.74 7.74 7.74 7.74 0.06 0.00 0.00 0.00 0.00 0.00 0.00 0.0	1991 0 90 0 90 0 90 0 90 1 5 74 23.97 70 05 0 28 0 01 1 00 0 00 0 00 0 00 0 00 0 00 0 0	1992 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	5.91 1993 0.00 0.28 4.67 2.24 1.27 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	2 74 1994 0 00 0 20 0 30 1 16 0 38 0 03 0 00 0 0 00 0 0 00 0	4.96 1995 0.04 2.77 1.96 0.98 0.34 0.00 0.00 0.00 0.00 0.00 0.00 0.00	4.57 1998 0.00 0.70 0.30 0.40 0.60 0.60 0.60 0.60 0.60 0.60 0.6	2 33 1997 0 06 0 07 0 92 0 85 0 20 0 00 0 00 0 00 0 00 0 00 0 00 0 0	2 24 1998 0 15 1 13 0 15 1 13 0 59 0 00 0 00 0 00 0 00 0 00 0 00 0 00	2.04 1999 0.28 1.67 2.71 2.01 0.87 0.36 0.00 0.00 0.00 0.00 0.00 0.00 0.00	2 555 0 71 2 601 0 71 2 601 0 70 2 601 0 70 0 70 0 70 0 70 0 70 0 70 0 70 0	237 0.05 1.46 0.05 1.46 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	3.21 0.04 2.09 2.20 0.92 0.00 0.00 0.00 0.00 0.00	3.12 2893 0.54 2.36 0.86 0.85 0.27 0.00 0.00 0.00 0.00 0.00 0.00 0.00	3.16 0.03 2.59 4.04 1.10 0.05 0.01 0.00 0.01 0.00 0.00 0.00	6.20 2995 0.26 0.73 3.66 1.35 0.44 0.04 0.00	3.94 1.47 1.06 1.94 3.61 2.28 0.07 0.00 0.00 0.00 0.00 0.00 0.00 0.0	2

Table 27 (cont'd). Autumn bottom-trawl mean number per tow at age in index strata adjusted for missing strata. The 2J3KL total is the mean of the Divisional means, weighted by the Divisional survey areas.

3L																									
Age	1983	1984	1985	1985	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.32	0.30	0.04	0.03	0.03	0.17	0.27	0.02	0.03	0.69
1	17.62	7.68	0.15	1.03	3.87	1.26	0.54	0.82	1.06	0.08	0.00	0.00	0.11	0.04	0.07	0.14	0.79	1.18	0.67	0.30	1.54	0.98	0.07	0.06	1.76
3	27.24 40.89	75.48 56.42	11.11	9.71	7.70	12.57	5.36	6.54	5.27	3.25 8.14	1.66	0.19	0.34	0.21	0.64	0.17	1.51	1.59	1.86	0.90	0.32	2.64 0.33	0.25	0.67	1.78
4	9.53	35.05	24.62	22.23	6.96	4.08	7.03	24.38	7.89	7.96	2.46	0.23	0.52	0.43	0.27	0.17	0.20	0.98	0.95	0.31	0.13	0.12	0.31	1.13	1.43
5	9.21	6.44	13.18	13.13	10.93	5.57	2.17	11.06	5.59	5.64	0.79	0.09	0.15	0.19	0.15	0.04	0.15	0.31	0.45	0.18	0.06	0.08	0.05	0.72	1.38
6	1.50	10.12	5.23	10.20	6.81	5.91	2.30	5.29	2.66	3.07	0.32	0.04	0.11	0.09	0.04	0.03	0.08	0.09	0.10	0.05	0.03	0.03	0.03	0.18	0.45
7	1.45	1.48	3.04	2.97	2.86	4.19	2.20	3.21	0.44	0.79	0.05	0.02	0.03	0.05	0.07	0.01	0.01	0.03	0.02	0.01	0.01	0.02	0.00	0.05	0.16
8	2.36	1.02	0.57	2.09	1.10	1.86	0.81	2.38	0.22	0.06	0.01	0.00	0.01	0.01	0.09	0.05	0.02	0.03	0.01	0.00	0.00	0.01	0.01	0.01	0.04
9	1.26	0.88	0.69	0.80	0.85	0.90	0.56	1.31	0.23	0.04	0.00	0.00	0.00	0.01	0.01	0.02	0.03	0.01	0.02	0.00	0.00	0.01	0.00	0.02	0.02
10	0.44	0.94	0.35	0.32	0.09	0.46	0.17	0.51	0.09	0.03	0.00	0.00	0.00	0.00	0.00	0.00	0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.02	0.02
11	0.13	0.38	0.25	0.41	0.12	0.12	0.06	0.24	0.07	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.00	0.06	0.00	0.01	0.00	0.00	0.00	0.00
12	0.06	0.22	0.11	0.22	0.19	0.10	0.03	0.15	0.02	0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.02	0.01	0.00	0.00	0.00	0.01	0.01
13	0.02	0.04	0.04	0.09	0.10	0.12	0.03	0.08	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.00	0.00	0.00	0.00
14	0.05	0.03	0.01	0.03	0.03	0.07	0.04	0.06	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.00	0.00	0.00
16	0.00	0.03	0.00	0.03	0.01	0.00	0.00	0.03	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
17	0.01	0.03	0.00	0.00	0.01	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
18	0.00	0.01	0.00	0.00	0.01	0.00	0.00	0.00	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
19	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
20	0.05	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
21	0.03	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
22	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
23	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
24	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
25	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TOTAL	111.87	196.27	91.42	72.30	64.19	50.68	34.04	78.19	28.59	29.08	7.73	0.85	1.54	1.39	1.95	1.28	4.98	5.88	5.48	2.18	2.69	4.49	1.73	3.68	9.32
2.13KI																									
2J3KL Age	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
2J3KL Age		1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006 0.50	2007 0.76
Age	1983																_		-						
Age 0	1983 0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.03	0.00	0.03	0.18	0.22	0.26 1.51 1.61	0.03 0.81 1.61	0.11	0.43	0.12	0.70 0.34 0.96	0.50	0.76
Age 0 1	1983 0.00 26.49 58.68 41.65	0.00 7.85 52.62 53.05	0.00 0.58 9.81 29.73	0.00 3.23 14.81 20.48	0.00 4.44 12.42 8.02	0.00 18.12 19.41 14.48	0.00 13.75 66.33 33.08	0.00 8.44 16.98 48.74	0.00 0.73 10.22 14.80	0.00 0.25 2.48 5.89	0.00 0.09 3.05 2.03	0.00 0.11 0.51 0.71	0.03 1.58 0.97 0.74	0.00 0.38 1.38 0.86	0.03 0.05 0.68 0.89	0.18 0.46 0.39 0.62	0.22 0.74 1.73 1.59	0.26 1.51 1.61 1.62	0.03 0.81 1.61 1.72	0.11 0.93 2.30 1.03	0.43 1.59 0.54 0.65	0.12 1.37 2.76 0.68	0.70 0.34 0.96 2.06	0.50 0.39 1.15 1.47	0.76 1.68 2.26 1.89
Age 0 1 2 3 4	1983 0.00 26.49 58.68 41.65 24.08	0.00 7.85 52.62 53.05 31.67	0.00 0.58 9.81 29.73 32.81	0.00 3.23 14.81 20.48 55.20	0.00 4.44 12.42 8.02 9.25	0.00 18.12 19.41 14.48 7.51	0.00 13.75 66.33 33.08 21.96	0.00 8.44 16.98 48.74 29.59	0.00 0.73 10.22 14.80 41.55	0.00 0.25 2.48 5.89 4.54	0.00 0.09 3.05 2.03 1.72	0.00 0.11 0.51 0.71 0.31	0.03 1.58 0.97 0.74 0.30	0.00 0.38 1.38 0.86 0.41	0.03 0.05 0.68 0.89 0.28	0.18 0.46 0.39 0.62 0.49	0.22 0.74 1.73 1.59 0.45	0.26 1.51 1.61 1.62 0.91	0.03 0.81 1.61 1.72 0.68	0.11 0.93 2.30 1.03 0.63	0.43 1.59 0.54 0.65 0.22	0.12 1.37 2.76 0.68 0.41	0.70 0.34 0.96 2.06 0.78	0.50 0.39 1.15 1.47 1.97	0.76 1.68 2.26 1.89 1.40
0 1 2	1983 0.00 26.49 58.68 41.65 24.08 15.93	0.00 7.85 52.62 53.05 31.67 19.82	0.00 0.58 9.81 29.73 32.81 16.18	0.00 3.23 14.81 20.48 55.20 62.23	0.00 4.44 12.42 8.02 9.25 22.83	0.00 18.12 19.41 14.48 7.51 8.67	0.00 13.75 66.33 33.08 21.96 12.16	0.00 8.44 16.98 48.74 29.59 13.54	0.00 0.73 10.22 14.80 41.55 18.47	0.00 0.25 2.48 5.89 4.54 4.52	0.00 0.09 3.05 2.03 1.72 0.51	0.00 0.11 0.51 0.71 0.31 0.12	0.03 1.58 0.97 0.74 0.30 0.12	0.00 0.38 1.38 0.86 0.41 0.15	0.03 0.05 0.68 0.89 0.28 0.12	0.18 0.46 0.39 0.62 0.49 0.15	0.22 0.74 1.73 1.59 0.45 0.23	0.26 1.51 1.61 1.62 0.91 0.23	0.03 0.81 1.61 1.72 0.68 0.30	0.11 0.93 2.30 1.03 0.63 0.17	0.43 1.59 0.54 0.65 0.22 0.09	0.12 1.37 2.76 0.68 0.41 0.15	0.70 0.34 0.96 2.06 0.78 0.21	0.50 0.39 1.15 1.47 1.97 1.17	0.76 1.68 2.26 1.89 1.40 1.78
Age 0 1 2 3 4 5 6	1983 0.00 26.49 58.68 41.65 24.08 15.93 4.67	0.00 7.85 52.62 53.05 31.67 19.82 10.93	0.00 0.58 9.81 29.73 32.81 16.18 10.25	0.00 3.23 14.81 20.48 55.20 62.23 30.82	0.00 4.44 12.42 8.02 9.25 22.83 17.22	0.00 18.12 19.41 14.48 7.51 8.67 15.21	0.00 13.75 66.33 33.08 21.96 12.16 9.74	0.00 8.44 16.98 48.74 29.59 13.54 6.93	0.00 0.73 10.22 14.80 41.55 18.47 4.58	0.00 0.25 2.48 5.89 4.54 4.52 1.75	0.00 0.09 3.05 2.03 1.72 0.51 0.31	0.00 0.11 0.51 0.71 0.31 0.12 0.03	0.03 1.58 0.97 0.74 0.30 0.12 0.06	0.00 0.38 1.38 0.86 0.41 0.15 0.04	0.03 0.05 0.68 0.89 0.28 0.12 0.02	0.18 0.46 0.39 0.62 0.49 0.15 0.04	0.22 0.74 1.73 1.59 0.45 0.23 0.04	0.26 1.51 1.61 1.62 0.91 0.23 0.06	0.03 0.81 1.61 1.72 0.68 0.30 0.05	0.11 0.93 2.30 1.03 0.63 0.17 0.03	0.43 1.59 0.54 0.65 0.22 0.09 0.02	0.12 1.37 2.76 0.68 0.41 0.15 0.04	0.70 0.34 0.96 2.06 0.78 0.21 0.04	0.50 0.39 1.15 1.47 1.97 1.17 0.35	0.76 1.68 2.26 1.89 1.40 1.76 0.71
Age 0 1 2 3 4	1983 0.00 26.49 58.68 41.65 24.08 15.93 4.67 2.67	0.00 7.85 52.62 53.05 31.67 19.82 10.93 2.37	0.00 0.58 9.81 29.73 32.81 16.18 10.25 4.76	0.00 3.23 14.81 20.48 55.20 62.23 30.82 13.08	0.00 4.44 12.42 8.02 9.25 22.83 17.22 5.05	0.00 18.12 19.41 14.48 7.51 8.67 15.21 13.51	0.00 13.75 66.33 33.08 21.96 12.16 9.74 10.34	0.00 8.44 16.98 48.74 29.59 13.54 6.93 4.29	0.00 0.73 10.22 14.80 41.55 18.47 4.58 1.29	0.00 0.25 2.48 5.89 4.54 4.52 1.75 0.39	0.00 0.09 3.05 2.03 1.72 0.51 0.31 0.06	0.00 0.11 0.51 0.71 0.31 0.12 0.03 0.02	0.03 1.58 0.97 0.74 0.30 0.12 0.06 0.01	0.00 0.38 1.38 0.86 0.41 0.15 0.04 0.03	0.03 0.05 0.68 0.89 0.28 0.12 0.02 0.03	0.18 0.46 0.39 0.62 0.49 0.15 0.04 0.02	0.22 0.74 1.73 1.59 0.45 0.23 0.04 0.01	0.26 1.51 1.61 1.62 0.91 0.23 0.06 0.02	0.03 0.81 1.61 1.72 0.68 0.30 0.05 0.01	0.11 0.93 2.30 1.03 0.63 0.17 0.03 0.00	0.43 1.59 0.54 0.65 0.22 0.09 0.02 0.00	0.12 1.37 2.76 0.68 0.41 0.15 0.04 0.02	0.70 0.34 0.96 2.06 0.78 0.21 0.04 0.00	0.50 0.39 1.15 1.47 1.97 1.17 0.35 0.04	0.76 1.68 2.26 1.89 1.40 1.78 0.71 0.18
Age 0 1 2 3 4 5 6	1983 0.00 26.49 58.68 41.65 24.08 15.93 4.67 2.67 5.48	0.00 7.85 52.62 53.05 31.67 19.82 10.93 2.37 1.35	0.00 0.58 9.81 29.73 32.81 16.18 10.25 4.76 0.86	0.00 3.23 14.81 20.48 55.20 62.23 30.82 13.08 5.77	0.00 4.44 12.42 8.02 9.25 22.83 17.22 5.05 2.97	0.00 18.12 19.41 14.48 7.51 8.67 15.21 13.51 2.82	0.00 13.75 66.33 33.08 21.96 12.16 9.74 10.34 5.44	0.00 8.44 16.98 48.74 29.59 13.54 6.93 4.29 4.12	0.00 0.73 10.22 14.80 41.55 18.47 4.58 1.29 0.54	0.00 0.25 2.48 5.89 4.54 4.52 1.75 0.39 0.04	0.00 0.09 3.05 2.03 1.72 0.51 0.31 0.06 0.01	0.00 0.11 0.51 0.71 0.31 0.12 0.03 0.02 0.01	0.03 1.58 0.97 0.74 0.30 0.12 0.06 0.01 0.00	0.00 0.38 1.38 0.86 0.41 0.15 0.04 0.03 0.00	0.03 0.05 0.68 0.89 0.28 0.12 0.02 0.03 0.04	0.18 0.46 0.39 0.62 0.49 0.15 0.04 0.02	0.22 0.74 1.73 1.59 0.45 0.23 0.04 0.01	0.26 1.51 1.61 1.62 0.91 0.23 0.06 0.02 0.01	0.03 0.81 1.61 1.72 0.68 0.30 0.05 0.01	0.11 0.93 2.30 1.03 0.63 0.17 0.03 0.00	0.43 1.59 0.54 0.65 0.22 0.09 0.02 0.00	0.12 1.37 2.76 0.68 0.41 0.15 0.04 0.02 0.01	0.70 0.34 0.96 2.06 0.78 0.21 0.04 0.00 0.00	0.50 0.39 1.15 1.47 1.97 1.17 0.35 0.04 0.02	0.76 1.68 2.26 1.89 1.40 1.76 0.71 0.18 0.04
Age 0 1 2 3 4 5 6 7 8	1983 0.00 26.49 58.68 41.65 24.08 15.93 4.67 2.67 5.48 2.77	0.00 7.85 52.62 53.05 31.67 19.82 10.93 2.37 1.35 1.93	0.00 0.58 9.81 29.73 32.81 16.18 10.25 4.76 0.86 0.71	0.00 3.23 14.81 20.48 55.20 62.23 30.82 13.08 5.77 1.31	0.00 4.44 12.42 8.02 9.25 22.83 17.22 5.05 2.97 1.41	0.00 18.12 19.41 14.48 7.51 8.67 15.21 13.51 2.82 1.58	0.00 13.75 66.33 33.08 21.96 12.16 9.74 10.34 5.44 1.44	0.00 8.44 16.98 48.74 29.59 13.54 6.93 4.29 4.12 1.60	0.00 0.73 10.22 14.80 41.55 18.47 4.58 1.29 0.54 0.35	0.00 0.25 2.48 5.89 4.54 4.52 1.75 0.39 0.04 0.02	0.00 0.09 3.05 2.03 1.72 0.51 0.31 0.06 0.01 0.00	0.00 0.11 0.51 0.71 0.31 0.12 0.03 0.02 0.01 0.00	0.03 1.58 0.97 0.74 0.30 0.12 0.06 0.01 0.00	0.00 0.38 1.38 0.86 0.41 0.15 0.04 0.03 0.00 0.00	0.03 0.05 0.68 0.89 0.28 0.12 0.02 0.03 0.04 0.00	0.18 0.46 0.39 0.62 0.49 0.15 0.04 0.02 0.02	0.22 0.74 1.73 1.59 0.45 0.23 0.04 0.01	0.26 1.51 1.61 1.62 0.91 0.23 0.06 0.02	0.03 0.81 1.61 1.72 0.68 0.30 0.05 0.01 0.01	0.11 0.93 2.30 1.03 0.63 0.17 0.03 0.00	0.43 1.59 0.54 0.65 0.22 0.09 0.02 0.00	0.12 1.37 2.76 0.68 0.41 0.15 0.04 0.02	0.70 0.34 0.96 2.06 0.78 0.21 0.04 0.00	0.50 0.39 1.15 1.47 1.97 1.17 0.35 0.04	0.76 1.68 2.26 1.89 1.40 1.78 0.71 0.18
Age 0 1 2 3 4 5 6 7 8 9	1983 0.00 26.49 58.68 41.65 24.08 15.93 4.67 2.67 5.48	0.00 7.85 52.62 53.05 31.67 19.82 10.93 2.37 1.35	0.00 0.58 9.81 29.73 32.81 16.18 10.25 4.76 0.86	0.00 3.23 14.81 20.48 55.20 62.23 30.82 13.08 5.77	0.00 4.44 12.42 8.02 9.25 22.83 17.22 5.05 2.97	0.00 18.12 19.41 14.48 7.51 8.67 15.21 13.51 2.82	0.00 13.75 66.33 33.08 21.96 12.16 9.74 10.34 5.44	0.00 8.44 16.98 48.74 29.59 13.54 6.93 4.29 4.12	0.00 0.73 10.22 14.80 41.55 18.47 4.58 1.29 0.54	0.00 0.25 2.48 5.89 4.54 4.52 1.75 0.39 0.04	0.00 0.09 3.05 2.03 1.72 0.51 0.31 0.06 0.01	0.00 0.11 0.51 0.71 0.31 0.12 0.03 0.02 0.01	0.03 1.58 0.97 0.74 0.30 0.12 0.06 0.01 0.00 0.00	0.00 0.38 1.38 0.86 0.41 0.15 0.04 0.03 0.00	0.03 0.05 0.68 0.89 0.28 0.12 0.02 0.03 0.04	0.18 0.46 0.39 0.62 0.49 0.15 0.04 0.02	0.22 0.74 1.73 1.59 0.45 0.23 0.04 0.01 0.01	0.26 1.51 1.61 1.62 0.91 0.23 0.06 0.02 0.01	0.03 0.81 1.61 1.72 0.68 0.30 0.05 0.01	0.11 0.93 2.30 1.03 0.63 0.17 0.03 0.00 0.00	0.43 1.59 0.54 0.65 0.22 0.09 0.02 0.00 0.00	0.12 1.37 2.76 0.68 0.41 0.15 0.04 0.02 0.01	0.70 0.34 0.96 2.06 0.78 0.21 0.04 0.00 0.00	0.50 0.39 1.15 1.47 1.97 1.17 0.35 0.04 0.02 0.01	0.76 1.68 2.26 1.89 1.40 1.76 0.71 0.18 0.04 0.01
Age 0 1 2 3 4 5 6 7 8 9	1983 0.00 26.49 58.68 41.65 24.08 15.93 4.67 2.67 5.48 2.77 1.20	0.00 7.85 52.62 53.05 31.67 19.82 10.93 2.37 1.35 1.93	0.00 0.58 9.81 29.73 32.81 16.18 10.25 4.76 0.86 0.71 0.61	0.00 3.23 14.81 20.48 55.20 62.23 30.82 13.08 5.77 1.31 0.51	0.00 4.44 12.42 8.02 9.25 22.83 17.22 5.05 2.97 1.41 0.31	0.00 18.12 19.41 14.48 7.51 8.67 15.21 13.51 2.82 1.58 0.77	0.00 13.75 66.33 33.08 21.96 12.16 9.74 10.34 5.44 1.44 0.73	0.00 8.44 16.98 48.74 29.59 13.54 6.93 4.29 4.12 1.60 0.50	0.00 0.73 10.22 14.80 41.55 18.47 4.58 1.29 0.54 0.35 0.15	0.00 0.25 2.48 5.89 4.54 4.52 1.75 0.39 0.04 0.02	0.00 0.09 3.05 2.03 1.72 0.51 0.06 0.01 0.00 0.00	0.00 0.11 0.51 0.71 0.31 0.12 0.03 0.02 0.01 0.00 0.00	0.03 1.58 0.97 0.74 0.30 0.12 0.06 0.01 0.00	0.00 0.38 1.38 0.86 0.41 0.15 0.04 0.03 0.00 0.00	0.03 0.05 0.68 0.89 0.28 0.12 0.02 0.03 0.04 0.00	0.18 0.46 0.39 0.62 0.49 0.15 0.04 0.02 0.02 0.01 0.00	0.22 0.74 1.73 1.59 0.45 0.23 0.04 0.01 0.01 0.02 0.01	0.26 1.51 1.61 1.62 0.91 0.23 0.06 0.02 0.01 0.00	0.03 0.81 1.61 1.72 0.68 0.30 0.05 0.01 0.01 0.01	0.11 0.93 2.30 1.03 0.63 0.17 0.03 0.00 0.00 0.00	0.43 1.59 0.54 0.65 0.22 0.09 0.02 0.00 0.00 0.00	0.12 1.37 2.76 0.68 0.41 0.15 0.04 0.02 0.01 0.00	0.70 0.34 0.96 2.06 0.78 0.21 0.04 0.00 0.00 0.00	0.50 0.39 1.15 1.47 1.97 1.17 0.35 0.04 0.02 0.01	0.76 1.68 2.26 1.89 1.40 1.76 0.71 0.18 0.04 0.01
Age 0 1 2 3 4 5 6 7 8 9 10 11	1983 0.00 26.49 58.68 41.65 24.08 15.93 4.67 2.67 5.48 2.77 1.20 0.27	0.00 7.85 52.62 53.05 31.67 19.82 10.93 2.37 1.35 1.93 1.12 0.41	0.00 0.58 9.81 29.73 32.81 16.18 10.25 4.76 0.86 0.71 0.61 0.33	0.00 3.23 14.81 20.48 55.20 62.23 30.82 13.08 5.77 1.31 0.51	0.00 4.44 12.42 8.02 9.25 22.83 17.22 5.05 2.97 1.41 0.31 0.13	0.00 18.12 19.41 14.48 7.51 8.67 15.21 13.51 2.82 1.58 0.77 0.13	0.00 13.75 66.33 33.08 21.96 12.16 9.74 10.34 5.44 1.44 0.73 0.33	0.00 8.44 16.98 48.74 29.59 13.54 6.93 4.29 4.12 1.60 0.50 0.19	0.00 0.73 10.22 14.80 41.55 18.47 4.58 1.29 0.54 0.35 0.15	0.00 0.25 2.48 5.89 4.54 4.52 1.75 0.39 0.04 0.02 0.01	0.00 0.09 3.05 2.03 1.72 0.51 0.06 0.01 0.00 0.00	0.00 0.11 0.51 0.71 0.31 0.12 0.03 0.02 0.01 0.00 0.00	0.03 1.58 0.97 0.74 0.30 0.12 0.06 0.01 0.00 0.00 0.00	0.00 0.38 1.38 0.86 0.41 0.15 0.04 0.03 0.00 0.00 0.00	0.03 0.05 0.68 0.89 0.28 0.12 0.02 0.03 0.04 0.00 0.00	0.18 0.46 0.39 0.62 0.49 0.15 0.04 0.02 0.02 0.01 0.00	0.22 0.74 1.73 1.59 0.45 0.23 0.04 0.01 0.01 0.02 0.01	0.26 1.51 1.61 1.62 0.91 0.23 0.06 0.02 0.01 0.00 0.00	0.03 0.81 1.61 1.72 0.68 0.30 0.05 0.01 0.01 0.01 0.00 0.03	0.11 0.93 2.30 1.03 0.63 0.17 0.03 0.00 0.00 0.00	0.43 1.59 0.54 0.65 0.22 0.09 0.02 0.00 0.00 0.00	0.12 1.37 2.76 0.68 0.41 0.15 0.04 0.02 0.01 0.00 0.00	0.70 0.34 0.96 2.06 0.78 0.21 0.04 0.00 0.00 0.00 0.00 0.00	0.50 0.39 1.15 1.47 1.97 1.17 0.35 0.04 0.02 0.01 0.00	0.76 1.68 2.26 1.89 1.40 1.76 0.71 0.18 0.04 0.01 0.01 0.00 0.00
Age 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	1983 0.00 26.49 58.68 41.65 24.08 15.93 4.67 2.67 5.48 2.77 1.20 0.27 0.07 0.02 0.03	0.00 7.85 52.62 53.05 31.67 19.82 10.93 2.37 1.35 1.93 1.12 0.41 0.16 0.04	0.00 0.58 9.81 29.73 32.81 16.18 10.25 4.76 0.86 0.71 0.61 0.33 0.12 0.03	0.00 3.23 14.81 20.48 55.20 62.23 30.82 13.08 5.77 1.31 0.51 0.57 0.36 0.09	0.00 4.44 12.42 8.02 9.25 22.83 17.22 5.05 2.97 1.41 0.31 0.13 0.15 0.08	0.00 18.12 19.41 14.48 7.51 8.67 15.21 13.51 2.82 1.58 0.77 0.13 0.08 0.07	0.00 13.75 66.33 33.08 21.96 12.16 9.74 10.34 5.44 1.44 0.73 0.33 0.10 0.04	0.00 8.44 16.98 48.74 29.59 13.54 6.93 4.29 4.12 1.60 0.50 0.19 0.10 0.03	0.00 0.73 10.22 14.80 41.55 18.47 4.58 1.29 0.54 0.15 0.04 0.02 0.00	0.00 0.25 2.48 5.89 4.54 4.52 1.75 0.39 0.04 0.02 0.01 0.00 0.01	0.00 0.09 3.05 2.03 1.72 0.51 0.06 0.01 0.00 0.00 0.00 0.00	0.00 0.11 0.51 0.71 0.31 0.12 0.03 0.02 0.01 0.00 0.00 0.00 0.00	0.03 1.58 0.97 0.74 0.30 0.12 0.06 0.01 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.38 1.38 0.86 0.41 0.15 0.04 0.03 0.00 0.00 0.00 0.00 0.00 0.00	0.03 0.05 0.68 0.89 0.28 0.12 0.02 0.03 0.04 0.00 0.00 0.00 0.00 0.00	0.18 0.46 0.39 0.62 0.49 0.15 0.04 0.02 0.01 0.00 0.00 0.00 0.00	0.22 0.74 1.73 1.59 0.45 0.23 0.04 0.01 0.02 0.01 0.00 0.00 0.00	0.26 1.51 1.61 1.62 0.91 0.23 0.06 0.02 0.01 0.00 0.00 0.00 0.00 0.00	0.03 0.81 1.61 1.72 0.68 0.30 0.05 0.01 0.01 0.01 0.00 0.03 0.01 0.00 0.00	0.11 0.93 2.30 1.03 0.63 0.17 0.03 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.43 1.59 0.54 0.65 0.22 0.09 0.00 0.00 0.00 0.00 0.00 0.00	0.12 1.37 2.76 0.68 0.41 0.15 0.04 0.02 0.01 0.00 0.00 0.00 0.00 0.00	0.70 0.34 0.96 2.06 0.78 0.21 0.04 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.50 0.39 1.15 1.47 1.97 1.17 0.35 0.04 0.02 0.01 0.00 0.00 0.00 0.00	0.76 1.68 2.26 1.89 1.40 1.76 0.71 0.18 0.04 0.01 0.01 0.00 0.00 0.00
Age 0 1 2 3 4 5 6 7 7 8 9 10 11 12 13 14 15	1983 0.00 26.49 58.68 41.65 24.08 15.93 4.67 2.67 5.48 2.77 1.20 0.27 0.07 0.02 0.03 0.00	0.00 7.85 52.62 53.05 31.67 19.82 10.93 2.37 1.35 1.93 1.12 0.41 0.04 0.04	0.00 0.58 9.81 29.73 32.81 16.18 10.25 4.76 0.86 0.71 0.61 0.33 0.12 0.03 0.00	0.00 3.23 14.81 20.48 55.20 62.23 30.82 13.08 5.77 1.31 0.51 0.57 0.36 0.09	0.00 4.44 12.42 8.02 9.25 22.83 17.22 5.05 2.97 1.41 0.13 0.15 0.08 0.03	0.00 18.12 19.41 14.48 7.51 8.67 15.21 13.51 2.82 1.58 0.77 0.13 0.08 0.07 0.04	0.00 13.75 66.33 33.08 21.96 12.16 9.74 10.34 5.44 1.44 0.73 0.33 0.10 0.04 0.04	0.00 8.44 16.98 48.74 29.59 13.54 6.93 4.29 4.12 1.60 0.10 0.10 0.03 0.03 0.01	0.00 0.73 10.22 14.80 41.55 18.47 4.58 1.29 0.54 0.35 0.15 0.04 0.02 0.00 0.00	0.00 0.25 2.48 5.89 4.54 4.52 1.75 0.39 0.04 0.02 0.01 0.00 0.01 0.00 0.00	0.00 0.09 3.05 2.03 1.72 0.51 0.06 0.01 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.11 0.51 0.71 0.31 0.02 0.01 0.00 0.00 0.00 0.00 0.00 0.0	0.03 1.58 0.97 0.74 0.30 0.12 0.06 0.01 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.38 1.38 0.86 0.41 0.15 0.04 0.03 0.00 0.00 0.00 0.00 0.00 0.00	0.03 0.05 0.68 0.89 0.12 0.02 0.03 0.04 0.00 0.00 0.00 0.00 0.00	0.18 0.46 0.39 0.62 0.49 0.15 0.04 0.02 0.01 0.00 0.00 0.00 0.00	0.22 0.74 1.73 1.59 0.45 0.23 0.04 0.01 0.01 0.02 0.01 0.00 0.00 0.00	0.26 1.51 1.61 1.62 0.91 0.23 0.06 0.02 0.01 0.00 0.00 0.00 0.00 0.00	0.03 0.81 1.61 1.72 0.68 0.30 0.05 0.01 0.01 0.00 0.03 0.01 0.00 0.00	0.11 0.93 2.30 1.03 0.63 0.17 0.03 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.43 1.59 0.54 0.65 0.22 0.09 0.00 0.00 0.00 0.00 0.00 0.00	0.12 1.37 2.76 0.68 0.41 0.15 0.04 0.02 0.01 0.00 0.00 0.00 0.00 0.00 0.00	0.70 0.34 0.96 2.06 0.78 0.21 0.04 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.50 0.39 1.15 1.47 1.97 1.17 0.35 0.04 0.02 0.01 0.01 0.00 0.00 0.00 0.00	0.76 1.68 2.26 1.89 1.40 1.76 0.71 0.18 0.04 0.01 0.01 0.00 0.00 0.00 0.00
Age 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	1983 0.00 26.49 58.68 41.65 24.08 15.93 4.67 2.67 5.48 2.77 1.20 0.27 0.07 0.02 0.03 0.00 0.00	0.00 7.85 52.62 53.05 31.67 19.82 10.93 2.37 1.35 1.93 1.12 0.41 0.04 0.02 0.02	0.00 0.58 9.81 29.73 32.81 16.18 10.25 4.76 0.86 0.71 0.61 0.33 0.12 0.03 0.00 0.00	0.00 3.23 14.81 20.48 55.20 62.23 30.82 13.08 5.77 1.31 0.51 0.57 0.36 0.09 0.04	0.00 4.44 12.42 8.02 9.25 22.83 17.22 5.05 2.97 1.41 0.31 0.13 0.15 0.08 0.03 0.00	0.00 18.12 19.41 14.48 7.51 8.67 15.21 13.51 2.82 1.58 0.77 0.13 0.08 0.07 0.04 0.02	0.00 13.75 66.33 33.08 21.96 12.16 9.74 10.34 5.44 1.44 0.73 0.33 0.10 0.04 0.04 0.01	0.00 8.44 16.98 48.74 29.59 13.54 6.93 4.29 4.12 1.60 0.50 0.19 0.10 0.03 0.03 0.01	0.00 0.73 10.22 14.80 41.55 18.47 4.58 1.29 0.54 0.35 0.15 0.04 0.02 0.00 0.00 0.00	0.00 0.25 2.48 5.89 4.54 4.52 1.75 0.39 0.04 0.02 0.01 0.00 0.01 0.00 0.00 0.00	0.00 0.09 3.05 2.03 1.72 0.51 0.06 0.01 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.11 0.51 0.71 0.31 0.03 0.02 0.01 0.00 0.00 0.00 0.00 0.00 0.00	0.03 1.58 0.97 0.74 0.30 0.12 0.06 0.01 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.38 1.38 0.86 0.41 0.15 0.04 0.03 0.00 0.00 0.00 0.00 0.00 0.00	0.03 0.05 0.68 0.89 0.12 0.02 0.03 0.04 0.00 0.00 0.00 0.00 0.00 0.00	0.18 0.46 0.39 0.62 0.49 0.15 0.04 0.02 0.01 0.00 0.00 0.00 0.00 0.00	0.22 0.74 1.73 1.59 0.45 0.23 0.04 0.01 0.01 0.02 0.01 0.00 0.00 0.00	0.26 1.51 1.61 1.62 0.91 0.02 0.01 0.00 0.00 0.00 0.00 0.00 0.0	0.03 0.81 1.61 1.72 0.68 0.30 0.05 0.01 0.01 0.00 0.03 0.01 0.00 0.00 0.00	0.11 0.93 2.30 1.03 0.63 0.17 0.03 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.43 1.59 0.54 0.65 0.22 0.09 0.00 0.00 0.00 0.00 0.00 0.00	0.12 1.37 2.76 0.68 0.41 0.02 0.01 0.00 0.00 0.00 0.00 0.00 0.0	0.70 0.34 0.96 2.06 0.78 0.21 0.04 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.50 0.39 1.15 1.47 1.97 1.17 0.35 0.04 0.02 0.01 0.00 0.00 0.00 0.00 0.00 0.00	0.76 1.68 2.26 1.89 1.40 1.76 0.71 0.18 0.04 0.01 0.01 0.00 0.00 0.00 0.00
Age 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	1983 0.00 26.49 58.68 41.65 24.08 15.93 4.67 5.48 2.77 1.20 0.27 0.07 0.02 0.03 0.00 0.00 0.00	0.00 7.85 52.62 53.05 31.67 19.82 10.93 2.37 1.35 1.93 1.12 0.41 0.16 0.04 0.02 0.02	0.00 0.58 9.81 29.73 32.81 16.18 10.25 4.76 0.86 0.71 0.61 0.33 0.12 0.03 0.00 0.00	0.00 3.23 14.81 20.48 55.20 62.23 30.82 13.08 5.77 1.31 0.51 0.57 0.36 0.09 0.04 0.01	0.00 4.44 12.42 8.02 9.25 22.83 17.22 5.05 2.97 1.41 0.31 0.13 0.15 0.08 0.03 0.00 0.00	0.00 18.12 19.41 14.48 7.51 8.67 15.21 13.51 2.82 1.58 0.77 0.13 0.08 0.07 0.04 0.02	0.00 13.75 66.33 33.08 21.96 12.16 9.74 10.34 5.44 1.44 0.73 0.33 0.10 0.04 0.04 0.01 0.01	0.00 8.44 16.98 48.74 29.59 13.54 6.93 4.29 4.12 1.60 0.50 0.19 0.03 0.03 0.01 0.00 0.00	0.00 0.73 10.22 14.80 41.55 18.47 4.58 1.29 0.54 0.35 0.15 0.04 0.02 0.00 0.00 0.00	0.00 0.25 2.48 5.89 4.54 4.52 1.75 0.04 0.02 0.01 0.00 0.01 0.00 0.00 0.00 0.00	0.00 0.09 3.05 2.03 1.72 0.51 0.06 0.01 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.11 0.51 0.71 0.31 0.02 0.01 0.00 0.00 0.00 0.00 0.00 0.0	0.03 1.58 0.97 0.74 0.30 0.12 0.06 0.01 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.38 1.38 0.86 0.41 0.15 0.04 0.03 0.00 0.00 0.00 0.00 0.00 0.00	0.03 0.05 0.68 0.89 0.12 0.03 0.04 0.00 0.00 0.00 0.00 0.00 0.00	0.18 0.46 0.39 0.62 0.49 0.15 0.04 0.02 0.01 0.00 0.00 0.00 0.00 0.00 0.00	0.22 0.74 1.73 1.59 0.45 0.23 0.04 0.01 0.01 0.02 0.01 0.00 0.00 0.00 0.00	0.26 1.51 1.61 1.62 0.91 0.03 0.06 0.02 0.01 0.00 0.00 0.00 0.00 0.00 0.00	0.03 0.81 1.61 1.72 0.68 0.30 0.05 0.01 0.01 0.01 0.00 0.03 0.01 0.00 0.00	0.11 0.93 2.30 1.03 0.63 0.17 0.03 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.43 1.59 0.54 0.65 0.22 0.09 0.00 0.00 0.00 0.00 0.00 0.00	0.12 1.37 2.76 0.68 0.41 0.05 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.70 0.34 0.96 2.06 0.78 0.21 0.04 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.50 0.39 1.15 1.47 1.97 1.17 0.35 0.04 0.02 0.01 0.00 0.00 0.00 0.00 0.00 0.00	0.76 1.68 2.26 1.89 1.40 1.76 0.71 0.18 0.04 0.01 0.01 0.00 0.00 0.00 0.00 0.00
Age 0 1 2 3 4 5 6 7 7 8 9 10 11 12 13 14 15 16 17 18	1983 0.00 26.49 58.68 41.65 24.08 15.93 4.67 2.67 5.48 2.77 1.20 0.27 0.07 0.02 0.03 0.00 0.00 0.01 0.00	0.00 7.85 52.62 53.05 31.67 19.82 10.93 2.37 1.35 1.93 1.12 0.41 0.16 0.04 0.02 0.02 0.01	0.00 0.58 9.81 29.73 32.81 16.18 10.25 4.76 0.86 0.71 0.61 0.33 0.12 0.03 0.00 0.00 0.00	0.00 3.23 14.81 20.48 55.20 30.82 13.08 5.77 1.31 0.51 0.57 0.36 0.09 0.04 0.01 0.00	0.00 4.44 12.42 8.02 9.25 22.83 17.22 5.05 2.97 1.41 0.31 0.13 0.08 0.03 0.00 0.00 0.00	0.00 18.12 19.41 14.48 7.51 13.51 2.82 1.58 0.77 0.13 0.08 0.07 0.04 0.02 0.00 0.00	0.00 13.75 66.33 33.08 21.96 12.16 9.74 10.34 5.44 1.44 0.73 0.33 0.10 0.04 0.04 0.01 0.01 0.00	0.00 8.44 16.98 48.74 29.59 13.54 6.93 4.29 4.12 1.60 0.50 0.19 0.10 0.03 0.03 0.01 0.00 0.00	0.00 0.73 10.22 14.80 41.55 18.47 4.58 1.29 0.54 0.35 0.15 0.04 0.02 0.00 0.00 0.00 0.00	0.00 0.25 2.48 5.89 4.54 4.52 1.75 0.39 0.04 0.02 0.01 0.00 0.01 0.00 0.00 0.00 0.00	0.00 0.09 3.05 2.03 1.72 0.51 0.06 0.01 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.11 0.51 0.71 0.31 0.02 0.01 0.00 0.00 0.00 0.00 0.00 0.0	0.03 1.58 0.97 0.74 0.30 0.12 0.06 0.01 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.38 1.38 0.86 0.41 0.15 0.04 0.03 0.00 0.00 0.00 0.00 0.00 0.00	0.03 0.05 0.68 0.89 0.12 0.02 0.03 0.04 0.00 0.00 0.00 0.00 0.00 0.00	0.18 0.46 0.39 0.62 0.49 0.15 0.04 0.02 0.01 0.00	0.22 0.74 1.73 1.59 0.45 0.23 0.04 0.01 0.01 0.02 0.01 0.00 0.00 0.00 0.00	0.26 1.51 1.61 1.62 0.91 0.23 0.06 0.02 0.01 0.00 0.00 0.00 0.00 0.00 0.00	0.03 0.81 1.61 1.72 0.68 0.30 0.05 0.01 0.01 0.00 0.03 0.01 0.00 0.00 0.00	0.11 0.93 2.30 1.03 0.63 0.17 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.43 1.59 0.54 0.65 0.22 0.09 0.00 0.00 0.00 0.00 0.00 0.00	0.12 1.37 2.76 0.68 0.41 0.15 0.04 0.02 0.01 0.00 0.00 0.00 0.00 0.00 0.00	0.70 0.34 0.96 2.06 0.21 0.04 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.50 0.39 1.15 1.47 1.97 1.17 0.35 0.04 0.02 0.01 0.01 0.00 0.00 0.00 0.00 0.00	0.76 1.68 2.26 1.89 1.40 0.71 0.18 0.04 0.01 0.01 0.00 0.00 0.00 0.00 0.00
Age 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	1983 0.00 26.49 58.68 41.65 24.08 15.93 4.67 5.48 2.77 1.20 0.27 0.07 0.02 0.03 0.00 0.00 0.00 0.00	0.00 7.85 52.62 53.05 31.67 19.82 10.93 2.37 1.39 1.12 0.41 0.16 0.04 0.02 0.02 0.01 0.00 0.00	0.00 0.58 9.81 29.73 32.81 16.18 10.25 4.76 0.86 0.71 0.61 0.33 0.12 0.00 0.00 0.00 0.00 0.00	0.00 3.23 14.81 20.48 55.20 62.23 30.82 13.08 5.77 1.31 0.51 0.57 0.36 0.09 0.04 0.01 0.00 0.00	0.00 4.44 12.42 8.02 9.25 22.83 17.22 5.05 2.97 1.41 0.31 0.13 0.13 0.08 0.03 0.00 0.00 0.00	0.00 18.12 19.41 14.48 7.51 8.67 15.21 13.51 2.82 1.58 0.77 0.13 0.08 0.07 0.04 0.02 0.00 0.00 0.00	0.00 13.75 66.33 33.08 21.96 12.16 9.74 10.34 5.44 0.73 0.33 0.10 0.04 0.01 0.01 0.00 0.00	0.00 8.44 16.98 48.74 29.59 13.54 6.93 4.29 4.12 1.60 0.50 0.10 0.03 0.03 0.01 0.00 0.00 0.00	0.00 0.73 10.22 14.80 41.55 18.47 4.58 1.29 0.54 0.35 0.15 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.25 2.48 5.89 4.54 4.52 1.75 0.39 0.04 0.02 0.01 0.00 0.01 0.00 0.00 0.00 0.00	0.00 0.09 3.05 2.03 1.72 0.51 0.06 0.01 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.11 0.51 0.71 0.03 0.02 0.01 0.00 0.00 0.00 0.00 0.00 0.00	0.03 1.58 0.97 0.74 0.30 0.12 0.06 0.01 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.38 1.38 0.86 0.41 0.15 0.04 0.03 0.00 0.00 0.00 0.00 0.00 0.00	0.03 0.05 0.68 0.89 0.12 0.02 0.03 0.04 0.00 0.00 0.00 0.00 0.00 0.00	0.18 0.46 0.39 0.62 0.49 0.15 0.04 0.02 0.01 0.00	0.22 0.74 1.73 1.59 0.45 0.23 0.04 0.01 0.01 0.02 0.01 0.00 0.00 0.00 0.00	0.26 1.51 1.62 0.91 0.23 0.06 0.02 0.01 0.00 0.00 0.00 0.00 0.00 0.00	0.03 0.81 1.61 1.72 0.68 0.30 0.05 0.01 0.01 0.01 0.00 0.03 0.01 0.00 0.00	0.11 0.93 2.30 1.03 0.63 0.17 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.43 1.59 0.54 0.65 0.22 0.09 0.00 0.00 0.00 0.00 0.00 0.00	0.12 1.37 2.76 0.68 0.41 0.15 0.04 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.70 0.34 0.96 2.06 0.21 0.04 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.50 0.39 1.15 1.47 1.97 1.17 0.35 0.04 0.02 0.01 0.00 0.00 0.00 0.00 0.00 0.00	0.76 1.68 2.26 1.89 1.40 0.71 0.18 0.04 0.01 0.01 0.00 0.00 0.00 0.00 0.00
Age 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	1983 0.00 26.49 58.68 41.65 24.08 15.93 4.67 2.67 5.48 2.77 1.20 0.27 0.07 0.02 0.03 0.00 0.00 0.01 0.00 0.00 0.00 0.00	0.00 7.85 52.62 53.05 31.67 19.82 10.93 2.37 1.35 1.93 1.12 0.41 0.04 0.02 0.02 0.01 0.00 0.00	0.00 0.58 9.81 29.73 32.81 16.18 10.25 4.76 0.86 0.71 0.61 0.33 0.12 0.03 0.00 0.00 0.00 0.00 0.00	0.00 3.23 14.81 20.48 55.20 62.23 30.82 13.08 5.77 0.36 0.09 0.04 0.01 0.00 0.00 0.00	0.00 4.44 12.42 8.02 9.25 22.83 17.22 5.05 2.97 1.41 0.31 0.13 0.15 0.03 0.00 0.00 0.00 0.00	0.00 18.12 19.41 14.48 7.51 8.67 15.21 13.51 2.82 1.58 0.77 0.13 0.08 0.07 0.04 0.02 0.00 0.00 0.00	0.00 13.75 66.33 33.08 21.96 12.16 9.74 10.34 1.44 0.73 0.33 0.10 0.04 0.01 0.01 0.00 0.00 0.00	0.00 8.44 16.98 48.74 29.59 13.54 6.93 4.29 4.12 1.60 0.50 0.19 0.03 0.03 0.01 0.00 0.00 0.00	0.00 0.73 10.22 14.80 41.55 18.47 4.58 1.29 0.54 0.04 0.02 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.25 2.48 5.89 4.54 4.52 1.75 0.39 0.04 0.01 0.00 0.01 0.00 0.00 0.00 0.00	0.00 0.09 3.05 2.03 1.72 0.51 0.06 0.01 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.11 0.51 0.71 0.31 0.02 0.01 0.00 0.00 0.00 0.00 0.00 0.0	0.03 1.58 0.97 0.74 0.30 0.12 0.06 0.01 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.38 1.38 0.86 0.41 0.15 0.04 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.03 0.05 0.68 0.89 0.28 0.12 0.02 0.03 0.04 0.00 0.00 0.00 0.00 0.00 0.00	0.18 0.46 0.39 0.62 0.04 0.02 0.01 0.00	0.22 0.74 1.73 1.59 0.45 0.23 0.04 0.01 0.02 0.01 0.00 0.00 0.00 0.00 0.00	0.26 1.51 1.61 0.91 0.23 0.06 0.02 0.01 0.00 0.00 0.00 0.00 0.00 0.00	0.03 0.81 1.61 1.72 0.68 0.30 0.05 0.01 0.01 0.00 0.03 0.01 0.00	0.11 0.93 2.30 1.03 0.63 0.17 0.03 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.43 1.59 0.54 0.65 0.22 0.09 0.00 0.00 0.00 0.00 0.00 0.00	0.12 1.37 2.76 0.68 0.41 0.15 0.04 0.02 0.01 0.00 0.00 0.00 0.00 0.00 0.00	0.70 0.34 0.96 2.06 0.78 0.21 0.04 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.50 0.39 1.15 1.47 1.97 1.17 0.35 0.04 0.02 0.01 0.01 0.00 0.00 0.00 0.00 0.00	0.76 1.68 2.26 1.89 1.40 1.78 0.71 0.18 0.04 0.01 0.00 0.00 0.00 0.00 0.00 0.00
Age 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	1983 0.00 26.49 58.68 41.65 24.08 15.93 4.67 2.67 5.48 2.77 1.20 0.27 0.07 0.02 0.03 0.00 0.00 0.01 0.00 0	0.00 7.85 52.62 53.05 31.67 19.82 10.93 2.37 1.35 1.93 1.12 0.41 0.04 0.02 0.02 0.01 0.00 0.00 0.00	0.00 0.58 9.81 16.18 10.25 4.76 0.86 0.71 0.61 0.32 0.03 0.00 0.00 0.00 0.00 0.00 0.00	0.00 3.23 14.81 20.48 55.20 62.23 30.82 13.08 5.77 1.31 0.51 0.51 0.09 0.04 0.00 0.00 0.00	0.00 4.44 12.42 8.02 9.25 22.83 17.22 5.05 2.97 1.41 0.31 0.15 0.08 0.03 0.00 0.00 0.00 0.00 0.00	0.00 18.12 19.41 14.48 7.51 8.67 15.21 13.51 2.82 1.58 0.77 0.13 0.08 0.07 0.04 0.02 0.00 0.00 0.00 0.00	0.00 13.75 66.33 33.08 21.96 12.16 9.74 10.34 1.44 0.73 0.33 0.10 0.04 0.01 0.01 0.00 0.00 0.00	0.00 6.44 16.98 48.74 29.59 13.54 6.93 4.29 4.12 1.60 0.50 0.10 0.03 0.03 0.01 0.00 0.00 0.00 0.0	0.00 0.73 10.22 14.80 41.55 18.47 4.58 1.29 0.54 0.35 0.15 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.25 2.48 4.54 4.52 1.75 0.04 0.02 0.01 0.00 0.01 0.00 0.00 0.00 0.00	0.00 0.09 3.05 2.03 1.72 0.51 0.01 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.11 0.51 0.71 0.31 0.02 0.01 0.00 0.00 0.00 0.00 0.00 0.0	0.03 1.58 0.97 0.74 0.30 0.12 0.06 0.01 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.38 1.38 0.86 0.41 0.15 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.03 0.05 0.68 0.89 0.12 0.02 0.03 0.04 0.00 0.00 0.00 0.00 0.00 0.00	0.18 0.46 0.39 0.62 0.49 0.15 0.02 0.01 0.00	0.22 0.74 1.73 1.59 0.45 0.23 0.04 0.01 0.02 0.01 0.00 0.00 0.00 0.00 0.00	0.26 1.51 1.61 0.91 0.23 0.06 0.02 0.01 0.00 0.00 0.00 0.00 0.00 0.00	0.03 0.81 1.61 1.72 0.68 0.30 0.05 0.01 0.01 0.00 0.03 0.01 0.00	0.11 0.93 2.30 1.03 0.63 0.17 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.43 1.59 0.54 0.65 0.22 0.09 0.00 0.00 0.00 0.00 0.00 0.00	0.12 1.37 2.76 0.68 0.41 0.15 0.01 0.00 0.00 0.00 0.00 0.00 0.0	0.70 0.34 0.96 2.06 0.78 0.21 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.50 0.39 1.15 1.47 1.97 1.17 0.35 0.04 0.02 0.01 0.00 0.00 0.00 0.00 0.00 0.00	0.76 1.68 2.26 1.89 1.40 0.71 0.18 0.04 0.01 0.01 0.00 0.00 0.00 0.00 0.00
Age 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	1983 0.00 26.49 58.68 41.65 24.08 15.93 4.67 2.67 5.48 2.77 1.20 0.27 0.07 0.02 0.03 0.00 0.00 0.01 0.00 0.00 0.00 0.00	0.00 7.85 52.62 53.05 31.67 19.82 10.93 2.37 1.35 1.93 1.12 0.41 0.04 0.02 0.02 0.01 0.00 0.00	0.00 0.58 9.81 29.73 32.81 16.18 10.25 4.76 0.86 0.71 0.61 0.33 0.12 0.03 0.00 0.00 0.00 0.00 0.00	0.00 3.23 14.81 20.48 55.20 62.23 30.82 13.08 5.77 0.36 0.09 0.04 0.01 0.00 0.00 0.00	0.00 4.44 12.42 8.02 9.25 22.83 17.22 5.05 2.97 1.41 0.31 0.13 0.15 0.03 0.00 0.00 0.00 0.00	0.00 18.12 19.41 14.48 7.51 8.67 15.21 13.51 2.82 1.58 0.77 0.13 0.08 0.07 0.04 0.02 0.00 0.00 0.00	0.00 13.75 66.33 33.08 21.96 12.16 9.74 10.34 1.44 0.73 0.33 0.10 0.04 0.01 0.01 0.00 0.00 0.00	0.00 8.44 16.98 48.74 29.59 13.54 6.93 4.29 4.12 1.60 0.50 0.19 0.03 0.03 0.01 0.00 0.00 0.00	0.00 0.73 10.22 14.80 41.55 18.47 4.58 1.29 0.54 0.04 0.02 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.25 2.48 5.89 4.54 4.52 1.75 0.39 0.04 0.01 0.00 0.01 0.00 0.00 0.00 0.00	0.00 0.09 3.05 2.03 1.72 0.51 0.06 0.01 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.11 0.51 0.71 0.31 0.02 0.01 0.00 0.00 0.00 0.00 0.00 0.0	0.03 1.58 0.97 0.74 0.30 0.12 0.06 0.01 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.38 1.38 0.86 0.41 0.15 0.04 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.03 0.05 0.68 0.89 0.28 0.12 0.02 0.03 0.04 0.00 0.00 0.00 0.00 0.00 0.00	0.18 0.46 0.39 0.62 0.04 0.02 0.01 0.00	0.22 0.74 1.73 1.59 0.45 0.23 0.04 0.01 0.02 0.01 0.00 0.00 0.00 0.00 0.00	0.26 1.51 1.61 0.91 0.23 0.06 0.02 0.01 0.00 0.00 0.00 0.00 0.00 0.00	0.03 0.81 1.61 1.72 0.68 0.30 0.05 0.01 0.01 0.00 0.03 0.01 0.00	0.11 0.93 2.30 1.03 0.63 0.17 0.03 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.43 1.59 0.54 0.65 0.22 0.09 0.00 0.00 0.00 0.00 0.00 0.00	0.12 1.37 2.76 0.68 0.41 0.15 0.04 0.02 0.01 0.00 0.00 0.00 0.00 0.00 0.00	0.70 0.34 0.96 2.06 0.78 0.21 0.04 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.50 0.39 1.15 1.47 1.97 1.17 0.35 0.04 0.02 0.01 0.01 0.00 0.00 0.00 0.00 0.00	0.76 1.68 2.26 1.89 1.40 1.76 0.71 0.10 0.01 0.01 0.00 0.00 0.00 0.00
Age 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	1983 0.00 26.49 58.68 41.65 24.09 4.67 2.67 1.20 0.27 0.07 0.02 0.03 0.00 0.	0.00 7.85 52.62 53.05 31.67 19.82 10.93 2.37 1.35 1.93 1.12 0.41 0.04 0.02 0.02 0.01 0.00 0.00 0.00 0.00	0.00 0.58 9.81 129.73 32.81 16.18 10.25 4.76 0.86 0.71 0.61 0.33 0.12 0.03 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 3.23 14.81 20.48 55.20 62.23 30.82 13.08 5.77 1.31 0.51 0.57 0.36 0.09 0.04 0.01 0.00 0.00 0.00 0.00 0.00	0.00 4.44 12.42 8.02 9.25 22.83 17.22 5.05 2.97 1.41 0.31 0.13 0.15 0.08 0.03 0.00 0.00 0.00 0.00 0.00 0.00	0.00 18.12 19.41 14.48 7.51 8.67 15.21 1.58 0.77 0.13 0.08 0.07 0.04 0.02 0.00 0.00 0.00 0.00 0.00	0.00 13.75 66.33 33.08 21.96 12.16 9.74 10.34 5.44 1.44 0.73 0.33 0.10 0.04 0.01 0.01 0.00 0.00 0.00 0.00	0.00 6.44 16.98 48.74 29.59 13.54 6.93 4.29 1.60 0.50 0.19 0.10 0.03 0.03 0.01 0.00 0.00 0.00 0.00	0.00 0.73 10.22 14.80 41.55 18.47 4.58 1.29 0.54 0.35 0.15 0.04 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.25 2.48 5.89 4.54 4.52 1.75 0.04 0.02 0.01 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.09 3.05 2.03 1.72 0.51 0.01 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.11 0.51 0.71 0.31 0.12 0.03 0.02 0.01 0.00 0.00 0.00 0.00 0.00 0.00	0.03 1.58 0.97 0.74 0.30 0.12 0.06 0.01 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.38 1.38 0.86 0.41 0.15 0.04 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.03 0.05 0.89 0.28 0.12 0.02 0.03 0.04 0.00 0.00 0.00 0.00 0.00 0.00	0.18 0.46 0.39 0.62 0.04 0.02 0.01 0.00	0.22 0.74 1.73 1.59 0.45 0.23 0.04 0.01 0.02 0.01 0.00 0.00 0.00 0.00 0.00	0.26 1.51 1.61 0.91 0.23 0.06 0.02 0.01 0.00 0.00 0.00 0.00 0.00 0.00	0.03 0.81 1.61 1.72 0.68 0.30 0.05 0.01 0.01 0.00 0.03 0.01 0.00	0.11 0.93 2.30 1.03 0.63 0.17 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.43 1.59 0.54 0.65 0.22 0.09 0.00 0.00 0.00 0.00 0.00 0.00	0.12 1.37 2.76 0.68 0.41 0.15 0.04 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.70 0.34 0.96 2.06 0.78 0.21 0.04 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.50 0.39 1.15 1.47 1.97 1.17 0.35 0.04 0.01 0.01 0.00 0.00 0.00 0.00 0.00	0.76 1.68 2.26 1.89 1.40 1.76 0.71 0.16 0.04 0.01 0.01 0.00 0.00 0.00 0.00 0.00
Age 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	1983 0.00 26.49 58.68 41.65 24.08 15.93 4.67 2.67 5.48 2.77 1.20 0.27 0.02 0.03 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.00 7.85 52.62 53.05 31.67 19.83 2.37 1.35 1.93 1.12 0.41 0.16 0.04 0.02 0.01 0.00 0.00 0.00 0.00	0.00 0.58 9.81 129.73 32.81 16.18 10.25 4.76 0.86 0.71 0.63 0.03 0.00 0.00 0.00 0.00 0.00 0.00	0.00 3.23 14.81 20.48 55.20 62.23 30.82 5.77 1.31 0.51 0.57 0.36 0.09 0.04 0.01 0.00 0.00 0.00 0.00	0.00 4.44 12.42 8.02 9.25 22.83 17.22 5.05 2.97 1.41 0.31 0.15 0.08 0.03 0.00 0.00 0.00 0.00 0.00 0.00	0.00 18.12 19.41 14.48 7.51 8.67 15.21 13.51 2.82 1.58 0.77 0.13 0.08 0.07 0.00 0.00 0.00 0.00 0.00 0.00	0.00 13.75 66.33 33.08 21.96 12.16 9.74 10.34 5.44 1.44 0.73 0.33 0.10 0.04 0.01 0.01 0.00 0.00 0.00 0.00	0.00 8.44 16.98 48.74 29.59 13.54 6.93 4.29 4.12 1.60 0.50 0.10 0.03 0.03 0.01 0.00 0.00 0.00 0.0	0.00 0.73 10.22 14.80 41.55 18.47 4.58 1.29 0.54 0.05 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.25 2.48 5.89 4.54 4.52 1.75 0.39 0.04 0.02 0.01 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.09 3.05 2.03 1.72 0.51 0.06 0.01 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.11 0.51 0.71 0.31 0.02 0.01 0.00 0.00 0.00 0.00 0.00 0.0	0.03 1.58 0.97 0.74 0.30 0.12 0.06 0.01 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.38 1.38 0.86 0.41 0.15 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.03 0.05 0.68 0.89 0.28 0.12 0.03 0.04 0.00 0.00 0.00 0.00 0.00 0.00	0.18 0.46 0.39 0.62 0.49 0.15 0.04 0.02 0.01 0.00	0.22 0.74 1.73 1.59 0.45 0.01 0.01 0.01 0.00 0.00 0.00 0.00 0.0	0.26 1.51 1.61 1.62 0.91 0.23 0.06 0.02 0.01 0.00 0.00 0.00 0.00 0.00 0.00	0.03 0.81 1.61 1.72 0.68 0.30 0.05 0.01 0.01 0.00 0.03 0.01 0.00	0.11 0.93 2.30 0.63 0.17 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.43 1.59 0.54 0.65 0.22 0.09 0.00 0.00 0.00 0.00 0.00 0.00	0.12 1.37 2.76 0.68 0.41 0.15 0.04 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.70 0.34 0.96 0.78 0.21 0.04 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.50 0.39 1.15 1.47 1.97 1.17 0.04 0.02 0.01 0.00 0.00 0.00 0.00 0.00 0.00	0.76 1.68 2.26 1.89 1.40 1.76 0.71 0.16 0.04 0.01 0.00 0.00 0.00 0.00 0.00 0.00

Table 28. Estimates of cod abundance (000's) from spring surveys in NAFO Division 3L during 1985-2007 in depths <= 200 fathoms. The 1985-1995 data are in Campelen equivalent units and the 1996-2007 data are in actual Campelen units.

Depth		Stratum	WT	WT	WT	WT	WT	WT	WT	WT	WT	WT	W
range	Stratum	area	28-30	48	59-60	70-71	83	96	106-107	119-122	137-138	152-154	168-17
(fath)	number	sq mi.	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	199
Mean D	ate		7-May-85	16-May-86	23-May-87	15-May-88	18-May-89	26-May-90	20-May-91	24-May-92	31-May-93	1-Jun-94	6-Jun-9
31-50	350	2071	52111	14685	17275	90559	24682	8018	748	414	32	0	
	363	1780	25710	24878	27778	46453	21738	3918	1504	789	306	0	
	371	1121	29035	2262	3503	3115	4086	3315	32260	123	93	0	
	372	2460	83387	37973	21684	37778	17675	2852	541	34	62	0	
	384	1120	591	4442	5238	1078	1566	193	270	0	31	0	
51-100	328	1519	5642	2113	2866	522	0	3194	1846	0	453	0	
	341	1574	17899	5678	14651	20425	7984	2436	469	0	0	736	
	342	585	3702	1127	1328	402	5445	523	0	1314	322	188	
	343	525	9076	4496	1300	2744	8065	891	2239	1565	614	361	36
	348	2120	38479	16258	21435	19062	12022	6575	73	227	109	365	51
	349	2114	32383	21146	12795	14649	25115	10986	1066	711	905	0	
	364	2817	38614	10691	21365	13718	24050	4456	1902	0	97	0	
	365	1041	22237	6272	15466	15931	8306	2076	322	36	0	0	
	370	1320	57062	2973	16783	8861	18226	1219	34833	0	91	0	
	385	2356	22038	997	1886	5736	25360	7808	17055	97	383	0	
	390	1481	2513	484	320	0	891	41	122	34	102	0	
101-150	344	1494	10481	21142	3288	4110	31503	4864	986	1165	514	0	82
	347	983	7221	14225	7077	11981	6694	913	1690	34	304	0	
	366	1394	207996	63401	41749	8885	33414	15053	12651	415	384	0	
	369	961	58351	33952	16392	28158	13021	6134	3701	198	0	0	
	386	983	46544	12395	14766	26504	37547	32048	32544	68	54	0	
	389	821	70767	10458	8150	11181	13214	5788	9524	75	0	0	5
	391	282	5916	4442	2812	1494	2819	45154	6750	0	0	0	
151-200	345	1432	16153	41480	60278	19723	29548	14232	3217	492	525	2167	19
	346	865	10650	63279	18991	11602	9965	145882	10812	1577	833	278	47
	368	334	10154	10912	14289	414	4150	51551	4992	10866	1355	184	2
	387	718	131461	22816	691	2272	16336	241169	93995	23145	6288	0	56
	388	361	2955	11496	25	1738	1606	36947	10809	4618	2235	0	17
	392	145	6642	1855	20	2094	645	22130	4618	40	479	0	11
total strata fis	shed <= 200) fath	1025769	468328	374201	411190	405673	680365	263087	48038	16569	4278	328
DJUSTED			1025770	468328	374201	411189	405673	680366	291539	48037	16571	4279	328
oper			1335489	548125	506851	521077	475378	1169116	395962	105950	29261	7094	569
value			2.16	2.037	2.571	2.16	2.04	2.776	2.365	4.303	3.182	2.201	2.30
STD strata fis	hed <= 200	fath	143389	39174	51595	50874	34169	176063	56184	13459	3989	1279	104

¹ Not all strata in the depth range have been fished. Strata not fished in the <= 200 fathom depth range have been filled using a multiplicative model using data to 1992. Std are for strata fished in the depth range.

Table 28. Cont'd.

Depth		Stratum	WT	WT	WT	WT	WT	WT	WT	WT	WT	WT	WT	Tel 79
range	Stratum	area	189-191	207-208	223-224	240-241	317-318	365-370	422-424	479-482	546-549	621	692-693 V	
(fath)	number	sq mi.	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	200
Mean	Date		14-Jun-96	15-Jun-97		22-Jun-99		11-Jun-01				20-Jun-05		
31-50	350	2071	412	122	47	1268	71	297	81	163	285	570	366	58
	363	1780	111	0	0	281	420	82	0	41	122	147	245	74
	371	1121	0	0	0	0	0	39	39	0	39	62	193	3
	372	2460	217	0	42	602	1203	42	0	42	381	169	435	93
	384	1120	102	0	0	0	77	0	0	39	0	39	116	
51-100	328	1519	90	35	125	376	1254	139	84	507	79	279	167	78
	341	1574	340	1728	172	577	476	909	43	173	433	379	520	13
	342	585	0	121	80	121	322	241	40	80	201	201	172	16
	343	525	36	0	217	108	72	36	0	0	144	401	108	19
	348	2120	151	65	328	231	109	0	167	333	232	500	596	58
	349	2114	424	145	73	646	332	249	166	249	291	872	374	29
	364	2817	234	49	106	201	155	254	129	0	43	48	406	8
	365	1041	58	0	0	95	0	48	48	0	95	143	245	19
	370	1320	61	0	0	0	36	0	0	0	0	182	45	4
	385	2356	30	0	0	46	81	46	41	0	81	216	41	3
	390	1481	59	0	0	150	0	122	0	0	0	36	163	
101-150	344	1494	565	300	355	509	260	392	485	870	575	1212	1045	331
	347	983	0	34	203	336	135	676	45	180	90	1713	4101	1978
	366	1394	245	447	141	133	1630	230	3545	652	1432	1142	8821	683
	369	961	30	33	66	39	132	196	206	264	118	1586	925	140
	386	983	0	30	34	265	406	260	45	0	40	130	406	
	389	821	0	33	33	113	1412	1016	75	0	376	565	75	16
	391	282	0	0	0	19	0	78	19	39	0	466	183	34
151-200	345	1432	773	972	460	1121	2151	2053	2403	906	2430	2114	2758	207
	346	865	487	579	71	670	948	996	2248	1282	363	1547	6425	238
	368	334	402	158	46	92	863	1330	578	347	523	712	158	20
	387	718	142	1037	1635	684	3556	307	285	198	1054	1564	592	59
	388	361	84	0	72	372	564	695	290	770	221	1324	323	2
	392	145	111	0	80	41	195	150	748	140	70	417	120	
	fished <= 20	0 fath	5166	5888	4386	9096	16860	10884	11810	7277	9718	18736	30125	424
DJUSTED			5164	5888	4386	9096	16860	10884	11810	7277	9718	18736	30125	424
pper			6223	10529	10169	11449	52643	14422	16092	9317	14260	24225	47677	2560
-value			2.023	2.447	4.30	2.05	12.71	2.31	2.33	2.12	2.26	2.31	2.31	12.7
STD strata fi	shed <= 200) fath	522	1897	1345	1148	2815	1532	1838	962	2010	2376	7598	1680

¹ Not all strata in the depth range have been fished. Strata not fished in the <= 200 fathom depth range have been filled using a multiplicative model using data to 1992. Std are for strata fished in the depth range.

Table 29. Estimates of cod biomass (t) from surveys of NAFO Division 3L during spring 1985 -2007 in depths <= 200 fathoms. The 1985-1995 data are in Campelen equivalent units and the 1996-2007 data are in actual Campelen units.

Depth		Stratum	WT	WT	WT	WT	W'						
range	Stratum	area	28-30	48	59-60	70-71	83	96	106-107	119-122	137-138	152-154	168-17
(fath)	number	sq mi.	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	199
Mean Date			7-May	16-May	23-May	15-May	18-May	26-May	20-May	24-May	31-May	1-Jun	6-Ju
31-50	350	2071	61578	29203	32147	116896	41232	14057	1636	315	35	0	
	363	1780	29020	26035	38567	49356	30897	12388	2289	526	111	0	
	371	1121	29516	5426	7039	6714	7089	5149	44086	36	37	0	
	372	2460	87371	39729	37570	52582	31350	12849	1553	112	96	0	1
	384	1120	557	7038	7416	1515	1308	1029	653	0	71	0	
51-100	328	1519	568	1708	3573	879	0	5670	180	0	243	0	-
	341	1574	11711	12988	20564	32613	9121	5854	376	0	0	65	
	342	585	1445	2669	1041	600	1400	1035	0	66	64	33	1
	343	525	2833	3087	1981	2878	3927	255	207	70	52	46	4
	348	2120	17699	22373	52505	40777	18921	6772	273	37	43	47	8
	349	2114	31189	44296	22988	34821	50689	3835	836	125	158	0	(
	364	2817	21165	17309	34942	26822	34642	15553	1228	0	124	0	
	365	1041	5934	6427	19818	18776	10427	2210	154	81	0	0	
	370	1320	21097	6523	16440	12422	15405	1288	29422	0	74	0	
	385	2356	6499	894	2131	4572	10414	2269	13797	95	256	0	-
_	390	1481	874	764	891	0	520	129	604	58	83	0	
101-150	344	1494	1926	16730	1768	2949	15613	696	103	167	83	0	9
	347	983	6837	19615	8729	17943	5283	669	199	35	83	0	
	366	1394	111212	62264	42788	15741	32354	12386	6899	111	121	0	1
	369	961	36262	27273	23039	37815	18342	7693	3547	78	0	0	
	386	983	13632	5635	10490	10110	19985	59202	17066	154	66	0	
	389	821	21457	3540	2864	3284	3509	1529	1654	114	0	0	3
	391	282	1380	1944	797	316	513	6018	1220	0	0	0	
151-200	345	1432	6738	39168	63833	24326	40145	5601	466	332	120	437	10
	346	865	1650	48302	18827	13037	10501	136822	4834	613	302	86	9
	368	334	4237	13403	16324	1286	5297	41814	3318	4684	590	120	2
	387	718	60424	16437	508	1609	8453	101468	37550	18465	2329	0	22
	388	361	1143	5814	27	695	676	35162	4031	1078	1431	0	6
	392	145	5177	1121	11	573	251	6418	1107	22	63	0	3
total strata fis	hed <= 200	fathoms	601128	487714	489618	531905	428264	505819	164236	27374	6633	834	80
DJUSTED			601131	487715	489618	531907	428264	505820	179288	27374	6635	834	80
pper			765217	563448	632377	669157	490124	742119	286846	71593	14791	1310	123
value			2.101	2.02	2.447	2.16	1.998	2.228	2.447	4.303	4.303	2.365	2.17
STD strata fish	ned <= 200	fathoms	78100	37492	58340	63543	30961	106059	50106	10276	1896	201	19

¹ Not all strata in the depth range have been fished. Strata not fished in the <= 200 fathom depth range have been filled using a multiplicative model using data to 1992. Std are for strata fished in the depth range.

Table 29. Cont'd.

Depth		Stratum	WT	WT	WT	WT	WT	WT	WT	WT	WT	WT	WT	Tel 79
range	Stratum	area	189-191	207-208	223-224	240-241	317-318	365-370	422-424	479-482	546-549		692-693/	762 ,80
(fath)	number	sq mi.	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	200
Mean Date			14-Jun	15-Jun	19-Jun-98	22-Jun	17-Jun	11-Jun	10-Jun	15-Jun		20-Jun-05		
31-50	350	2071	359	135	6	3708	17	621	28	11	22	2142	204	50
	363	1780	61	0	0	693	193	1	0	3	1275	-	641	154
	371	1121	0	0	0	0	0	25	1	0	1	13	156	
	372	2460	83	0	0	598	392	4	0	355	8	56	282	15
	384	1120	65	0	0	0	20	0	0	1	0		175	
51-100	328	1519	6	5	115	739	89	37	3	129	61	318	216	25
	341	1574	127	4497	9	1238	96	549	3	16	644	1911	89	
	342	585	0	346	8	209	23	9	2	9	13	23	14	3
	343	525	9	0	36	254	27	0.361	0	0	11	173	36	
	348	2120	53	13	536	395	10	0	14	16	20	204	550	14
	349	2114	303	419	101	1903	615	26	5	113	34	551	278	19
	364	2817	20	11	225	683	43	15	3	0	3	75	953	
	365	1041	5	0	0	178	0	17	1	0	8	37	80	
	370	1320	6	0	0	0	1	0	0	0	0	59	34	
	385	2356	4	0	0	227	2	4	42	0	3	86	12	. 1
	390	1481	31	0	0	6	0	5	0	0	0	9	54	- 2
101-150	344	1494	111	115	124	496	152	126	71	307	128	579	443	282
	347	983	0	8	150	52	9	182	3	32	13	949	3557	1797
	366	1394	104	173	61	83	210	25	292	130	396	424	3250	41
	369	961	16	3	20	11	218	159	10	60	93	976	306	8
	386	983	0	16	183	94	311	131	10	0	25	61	270	11
	389	821	0	9	25	16	587	440	83	0	137	237	9	2
	391	282	0	0	0	4	0	41	2	3	0		55	12
151-200	345	1432	149	294	159	359	956	725	605	327	349	918	1867	259
	346	865	178	238	32	407	582	260	558	644	215	643	4583	20
	368	334	148	96	8	63	499	417	100	91	225	381	70	
	387	718	84	303	1199	578	2057	191	112	34	325	604	332	3
	388	361	12	0	27	167	251	176	147	497	67	571	187	14
	392	145	18	0	23	30	19	74	332	13	16	219	53	
total strata fis	hed <= 200	fathoms	1951	6667	3048	12962	7378	4262	2428	2794	4094	12377	18758	344
DJUSTED			1952	6667	3048	12962	7378	4262	2428	2794	4094	12377	18758	344
pper			2468	17631	6102	18566	30307	6164	3040	4093	7427		30571	2235
value			2.017	2.571	3.18	2.16	12.71	2.14	2.18	28	2.36		2.57	12.7
STD strata fis	hed <= 200	fathoms	256	4264	960	2594	1804	889	281	46	1412	2457	4596	1488

¹ Not all strata in the depth range have been fished. Strata not fished in the <= 200 fathom depth range have been filled using a multiplicative model using data to 1992. Std are for strata fished in the depth range.

Table 30. Estimates of cod abundance (000's) and biomass (t) from surveys of NAFO Division 3L during spring 1985-2007 in depths > 200 fathoms. The 1985-1995 data are in Campelen equivalent units and the 1996-2007 data are in actual Campelen units.

Depth		Stratum	WT	WT	WY	WT	WT	WY	WT	WT	WY	WT	W
range	Stratum	area	28-30	48	59-60	70-71	83	96	106-107	119-122	137-138	152-154	168-170
(fath)	number	nautical miles	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	199
Mean Date			7-May	16-May	23-May	15-May	18-May	26-May	20-May	24-May	31-May	1-Jun	6-Ju
Abundance													
201-300	729	186	102	nf	nf	nf	nf	mf	141	3876	192	77	(
	731	216	30	mf	nf	nf	est	nf	3046	267	416	9701	
	733	468	1674	nf	mf	nf	nf	nf	7339	2672	880	1513	48
	735	272	94	nf	nf	nf	nf	nf	nf	92905	0	6080	67
301-400	730	170	0	nf	nf	nf	nf	nf	0	0	0	0	
	732	231	0	nf	nf	mf	mf	mf	0	0	0	0	
	734	228	0	mf	enf	nf	nf	mf	267	0	0	0	
	736	175	0	nf	nf	nf	nf	nf	nf	60	0	0	1
401-500	737	227	nf	nf	nf	nf	nf	nf	nf	nf	nf	0	n
	741	223	nf	nf	nf	mf	mf	nf	mf	nf	nf	0	81
	745	348	nf	mf	nf	mf	nf	nf	nf	nf	nf	0	91
	748	159	nf	nf	nf	nf	nf	nf	nf	nf	nf	0	91
Total >200	athoms		1900	0	0	0	0	0	10793	99780	1488	17371	115
Total all stra	ata fished		1027668	468328	374201	411190	405673	680365	273879	147819	18056	21649	444
upper			1337409	548125	506851	521077	475378	1169116	407660	1331862	29180	148586	746
t-value			2.16	2.037	2.571	2.16	2.04	2.776	2.365	12.706	2.776	12.706	2.369
1 STD all s	trata fishe	đ	143399	39174	51595	50874	34169	176063	56567	93188	4007	9990	1275
Biomass													
201-300	729	186	78	nf	nf	nf	nf	nf	320	1683	78	29	
401-000	731	216	78	nf	nf	nf	nf	nf	1967	389	248	5913	
	733	468	755	nf	nf	nf	nf	af	6351	1959	345	556	211
	735	272	894	nf	nf	nf	nf	nf	nf	50199	0	3238	38
301-400	730	170	0	nf	nf	nf	nf	nf	0	0	0	0	50
	732	231	0	nf	nf	nf	nf	nf	0	0	0	0	
	734	228	0	nf	nf	nf	nf	nf	437	0	0	0	
	736	175	0	nf	nf	nf	nf	nf	nf	69	0	0	
401-500	737	227	nf	nf	nf	nf	nf	nf	nf	nf	nf	0	n
	741	223	nf	nf	nf	nf	nf	nf	ef	erf	of	0	
	/45	348	nt	nt	nt	ent	est	nf	mi	nt	ent	0	
	748	159	nf	nf	nf	nf	nf	nf	nf	nf	nf	0	
Total >200	fathoms		1805	0	0	0	0	0	9075	54299	671	9736	60
Total all stra	ata fished		602932	487714	489618	531905	428264	505819	173311	81673	7304	10570	141
upper			767031	563448	632377	669157	490124	742119	296576	729549	15476	86302	700
t-value			2.101	2.02	2.447	2.16	1.998	2.228	2.447	12.706	4.303	12.706	12.70
1 STD all s	trata fishe	d	78105	37492	58340	63543	30961	106059	50374	50990	1899	5960	440

nf Not all strata in the depth range were fished. Strata not fished in the greater than 200 fathom depth range have not been filled using a multiplicative model.

Table 30. Cont'd.

Depth		Stratum	WT	WT	WT	Tel 799									
range	Stratum	area	28-30	189-191	207-208	223-224	240-241	317-318	365-370	422-424	479-482	546-549	621	692-693	Wt 762 ,800
(fath)		nautical miles	1985	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
Mean Date			7-May	14-Jun	15-Jun	19-Jun	22-Jun	17-Jun	11-Jun	10-Jun	15-Jun	16-Jun-04	20-Jun-05	19-Jun-06	
Abundance	e														
201-300	729	186	102	13	0	13	0	2240	171	50	280	0	0	0	0
	731	216	30	152	0	13	104	155	409	272	1398	0	43	43	51
	733	468	1674	41	89	0	258	315	626	1094	5565	0	0	0	0
	735	272	94	5512	524	3480	35	580	3792	3138	3530	0	0	0	0
301-400	730	170	0	0	0	0	0	0	0	0	0	0	0	0	0
	732	231	0	0	0	0	0	0	0	0	0	0	0	0	0
	734	228	0	0	0	0	0	0	0	0	14	0	0	0	0
	736	175	0	0	0	0	0	0	0	0	0	0	0	0	0
401-500	737	227	nf	nf	nf	ni									
	741	223	nf	nf	nf	ni									
	745	348	nf	nf	nf	ni									
	748	159	nf	nf	nf	n									
Total >200	fathoms		1900	5718	613	3506	397	3290	4998	4554	10787	0	43	43	51
Total all stra	ata fished		1027668	10884	6501	7892	9493	20150	15881	16364	18064	9718	18779	30168	42495
upper			1337409	21527	11073	54843	11907	58359	67976	60855	41584	14260	24268	47720	256059
t-value			2.16	4.303	2.365	12.71	2.04	12.706	12.706	12.71	4.303	2.26	2.31	2.31	12.71
1 STD all s	strata fishe	d	143399	2473	1933	3694	1183	3007	4100	3500	5466	2010	2376	7598	16803
Biomass															
201-300	729	186	78	2	0	31	0	858	78	15	108	0	0	0	0
	731	216	78	69	0	15	57	51	321	117	1588	0	18	36	41
	733	468	755	28	74	0	111	172	290	351	2071	0	0	0	(
	735	272	894	3823	352	2646	24	270	2557	1877	1486	0	0	0	
301-400	730	170	0	0	0	0	0	0	0	0	0	0	0	0	(
	732	231	0	0	0	0	0	0	0	0	0	0	0	0	
	734	228	0	0	0	0	0	0	0	0	50	0	0	0	(
	736	175	0	0	0	0	0	0	0	0	0		0	0	(
401-500	737	227	nf	nf	nf	n									
	741	223	nf	nf	nf	n									
	/45	348	nf	nf	nt	nt	nt	nt	nt	nt	nf	nt	nf	nt	n
	748	159	nf	nf	nf										
Total >200			1805	3922	426	2692	192	1351	3246	2360	5303	0	18	36	
Total all str	ata fished		602932	5874	7093	5740	13154	8728	7507	4788	8097	4094	12395	18794	34486
upper			767031	32789	18073	41373	18765	32059	41939	27442	16216	7427	18193	30607	223624
t-value			2.101	4.303	2.571	12.71	2.16	12.706	12.706	12.71	3.182	2.36	2.36	2.57	12.71
1 STD all s	strata fishe	d	78105	6255	4271	2804	2598	1836	2710	1782	2552	1412	2457	4596	14881

nf Not all strata in the depth range were fished. Strata not fished in the greater than 200 fathom depth range have not been filled using a multiplicative model.

Table 31. Spring bottom-trawl mean number of cod per tow at age in the index strata (<=200 fath) in NAFO Div. 3L from 1985 onward.

Age	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
0												0.00	0.00	0.00	0.00	0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.00
1	0.00	0.00	0.24	0.05	0.00	0.16	0.00	0.00	0.00	0.00	0.00	0.06	0.00	0.05	0.23	0.69	0.28	0.76	0.16	0.19	0.14	0.16	0.34
2	24.66	4.71	6.20	4.56	6.56	8.14	4.82	1.29	0.08	0.19	0.25	0.43	0.18	0.08	0.54	0.87	0.86	0.89	0.27	1.10	0.72	1.12	0.61
3	85.66	17.70	11.95	24.30	23.92	46.84	13.81	2.26	1.71	0.33	0.19	0.23	0.43	0.25	0.26	0.86	0.35	0.43	0.38	0.31	1.83	1.93	2.35
4	48.28	31.74	11.45	10.16	20.06	41.76	19.67	1.82	0.79	0.12	0.16	0.15	0.16	0.25	0.17	0.69	0.13	0.16	0.12	0.19	0.59	1.61	2.55
5	23.76	18.51	19.07	9.93	5.23	18.34	9.80	2.54	0.34	0.06	0.05	0.05	0.07	0.11	0.11	0.08	0.11	0.07	0.07	0.07	0.20	0.75	1.75
6	8.24	9.85	13.15	17.32	3.62	5.05	4.25	1.09	0.24	0.01	0.01	0.05	0.03	0.07	0.08	0.08	0.01	0.02	0.02	0.01	0.04	0.29	0.51
7	7.17	3.96	6.27	7.39	8.32	4.30	1.07	0.36	0.07	0.00		0.03	0.20	0.02	0.08	0.01	0.00		0.00	0.02	0.07	0.02	0.08
8	1.39	2.95	1.95	3.71	6.06	4.74	0.85	0.06	0.04				0.06	0.02	0.05	0.00	0.01		0.00	0.01	0.06	0.02	0.13
9	0.65	0.65	1.52	1.25	1.58	2.53	0.80	0.01	0.00				0.02	0.01	0.16	0.00			0.00	0.00	0.00	0.02	0.00
10	0.92	0.56	0.58	1.04	0.62	1.02	0.28	0.04					0.01	0.00	0.06	0.00			0.00	0.00	0.01	0.01	0.01
11	1.04	0.96	0.41	0.30	0.54	0.44	0.28	0.00					0.01		0.03	0.01			0.00	0.00	0.01	0.00	0.02
12	0.35	0.62	0.54	0.36	0.14	0.28	0.09	0.00							0.01	0.01			0.00	0.01	0.00	0.00	0.00
13	0.14	0.21	0.33	0.32	0.19	0.21	0.03	0.01							0.01	0.01			0.03	0.00	0.00	0.00	0.01
14	0.04	0.07	0.10	0.25	0.33	0.15	0.01	0.01							0.01					0.01	0.00	0.01	
15	0.06	0.06	0.05	0.10	0.13	0.13	0.02													0.00	0.02	0.00	
16	0.01	0.02	0.01	0.04	0.04	0.07	0.00													0.01			
17	0.00	0.00	0.00	0.03	0.03	0.05	0.00																
18	0.01	0.02	0.01	0.02	0.02	0.01	0.00																
19	0.00	0.00	0.01	0.00	0.01	0.01	0.01																
20	0.01	0.00		0.01			0.01																
21	0.01																						
22	0.00																						
23	0.01																						
TOTAL	202.41	92.59	73.84	81.14	77.40	134.23	55.80	9.49	3.27	0.71	0.66	1.00	1.17	0.86	1.80	3.33	1.75	2.33	1.05	1.93	3.69	5.94	8.36

Table 32. Summary of cod catches by stratum for the DFO-industry inshore mobile gear survey of three near-shore areas of NAFO Div. 2J3KL in 2006 and 2007.

Inshore northern area

Div	Stratum	Range	AREA	Mean N		MeanW	(kg)	Abundance		Biomass (kg)		No_Se	ts
		(m)	sq n mi	2006	2007	2006	2007	2006	2007	2006	2007	2006	2007
3K	21	<=50	13	3.9	3.5	0.3	10.5	4,578	4,162	305	12,346	2	2
3K	22	30 - 50	85	0.5	121.0	1.3	12.4	3,837	928,644	9,593	95,359	2	2
3K	23	30 - 100	196	13.3	4.2	2.9	3.1	235,223	73,959	51,801	54,850	4	4
3K	24	<=50	13	54.5	28.8	38.8	2.2	63,971	33,746	45,484	2,554	2	- 2
3K	25	<=50	53	3.5	4.3	0.2	2.4	16,849	20,577	1,089	11,246	2	2
3K	26	<=50	20	35.6	NS	38.4	NS	64,232	NS	69,367	NS	2	NS
3K	27	30 - 100	60	12.0	0.0	8.5	0.0	65,010	0	46,048	0	2	2
3K	28	<=50	185	0.3	0.3	0.1	0.0	4,176	4,524	1,670	588	4	4
2J	29	<=30	153	2.1	0.0	1.8	0.0	28,780	0	25,212	0	3	2
2J	30	<=50	221	0.4	0.0	0.2	0.0	7,861	0	3,930	0	3	3
2J	31	30 - 50	37	0.5	0.0	0.2	0.0	1,670	0	501	0	2	2
2J	32	30 - 100	160	0.4	0.0	0.9	0.0	6,260	0	12,520	0	3	3
			1196	4.7	10.0	2.5	1.7	502,448	1,065,612	267,522	176,943		
3K	616	101 - 200	250	1.5	1.3	1.6	0.1	33,859	29,345	36,116	2,934	2	2
3K	618	101 - 200	1347	4.0	0.2	4.4	0.2	486,488	27,403	529,925	27,096	7	7
3K	619	101 - 200	1753	0.9	4.0	1.3	4.1	138,495	628,881	207,743	653,370	8	7
2J	207	101 - 200	2264	2.2	0.5	2.4	0.0	457,155	103,807	480,570	1,661	11	8
			5614		1.6	2.5	1.4	1,115,998	789,436	1,254,354	685,062		

Inshore central area

Div	Stratum	Range	AREA	Mean N		MeanW	(kg)	Abundance		Biomass (kg)		No_Se	ts
		(m)	sq n mi	2006	2007	2006	2007	2006	2007	2006	2007	2006	2007
3L	7	<=50	97	976.1	19.3	417.7	2.6	8,548,473	168,715	3,658,314	22,771	2	2
3L	8	<=200	54	20.9	45.0	62.5	88.2	101,943	219,407	304,509	429,835	2	2
3L	9	<=50	51	9.4	3.9	11.6	8.6	43,401	17,959	53,577	39,659	2	2
3L	10	<=50	39	485.6	17.0	180.0	20.8	1,709,983	59,863	633,733	73,350	2	2
3L	11	<=50	294	100.9	175.6	72.7	200.0	2,679,328	4,660,985	1,929,608	5,309,391	6 2	6
3L	12	<=30	51	5.2	0.0	0.1	0.0	24,052	0	417	0	2	2
3L	13	30 - 50	34	33.5	10.8	5.9	22.2	102,860	33,257	18,173	68,011	2	2
3K	14	<=30	259	5.7	32.4	0.7	19.0	133,764	758,347	17,329	444,210	5	5
3K	15	<=50	91	79.3	3.9	11.8	2.1	651,567	32,044	97,201	17,090	2	2
3K	16	30 - 50	181	46.0	8.3	38.2	8.3	751,686	135,582	624,466	136,433	3	3
3K	17	30 - 100	504	5.5	3.4	8.2	9.1	250,847	153,275	373,652	412,440	10	10
3K	18	<=200	342	4.9	3.4	4.9	4.6	151,334	104,812	151,334	140,730	6	6
3K	19	30 - 50	40	5656.4	60.7	559.0	11.3		219,106		40,803	1	2
3K	20	30 - 50	44	4311.7	0.0	1272.4	0.0	17,129,418	0	5,054,900	0	2	2
			2081	175.2	34.9	70.1	38.0	32,278,656	6,563,352	12,917,212	7,134,723		
3L	790	93 - 183	89	35.0	2.6	30.9	2.2	281,480	20,759	248,109	17,411	2	2
3L	793	93 - 183	72	1.7	63.1	0.9	82.7	10,933	409,885	5,747	537,710	2	2
3L	794	93 - 183	216	2.0	3.5	1.8	15.7	39,006	68,260	34,130	305,220	2	2
3L	797	93 - 183	98	6.1	36.5	7.7	42.7	53,976	322,971	67,912	377,390	2	2
3L	799	93 - 183	72	1.8	5.1	1.4	4.6		33,317	9,101	30,067	2	2
3K	608	101 - 200	798	0.5	1.6	0.3	2.4		112,582	24,318	170,374	4	4
3K	612	101 - 200	445	4.1	4.5	8.9	2.8	163,229	180,808	359,104	110,494	2	2
			1790	3.7	7.1	4.6	9.6	596,352	1,148,583	748,422	1,548,665		

Table 32. Cont'd

Inshore southern area

Div	Stratum	Range	AREA	Mean N		MeanW	(kg)	Abundance		Biomass (kg	1)	No_Se	ts
		(m)	sq n mi	2006	2007	2006	2007	2006	2007	2006	2007	2006	2007
3L	1	<=30	98	0.0	2.4	0.0	0.3	0	20,998	0	2,374	2	2
3L	2	30 - 50	262	43.9	50.9	43.4	85.1	1,037,409	1,203,315	1,025,806	2,012,359	5	5
3L	3	<=50	71	339.0	4014.0	40.5	420.5	2,173,216	25,732,410	259,632	2,695,428	2	2
3L	4	<=50	47	36.8	11.4	56.7	12.2	155,975	48,272	240,732	51,720	2	2
3L	5	<=50	71	842.5	26.9	202.2	12.8	5,400,985	172,447	1,296,023	82,057	2	2
3L	6	<=50	13	NS	6.7	NS	9.1	NS	7,861	NS	10,635	NS	2
			562	176.9	535.7	56.9	95.7	8,767,584	27,185,303	2,822,193	4,854,573		
3L	784	30 - 56	268	6.0	6.3	2.0	5.2	145,188	152,447	48,396	126,435	2	2
3L	785	57 - 92	465		2.6		3.1		110,212	239,316	132,079	2	2
3L	786	93 - 183	84	22.0	3.5	4.5	0.8	166,858	26,275	34,130	5,829	2	2
3L	787	93 - 183	613	1.3	1.9	0.4	2.0	73,798	102,790	21,217	111,356	3	3
3L	788	93 - 183	261	2.2	3.3	2.0	4.5	52,369	77,431	46,150	106,888	2	2
			1691	12.2	3.1	2.5	3.2	1,865,714	469,155	389,209	482,587		

Table 33a. Estimated proportions mature for female cod from NAFO Div. 2J+3KL from DFO autumn bottom trawl surveys from 1963 to 2006 projected forward to 2010 and back to 1958. Estimates were obtained from a probit model fitted by cohort to observed proportions mature at age. Lightly shaded cells are averages of the first or last three estimates extrapolated back or forward. Darkly shaded cells are the average of adjacent estimates for the same age group.

Year/Age	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1958	0.0000	0.0000	0.0000	0.0007	0.0112	0.1576	0.7634	0 9875	0.9994	1.0000	1.0000	1.0000	1,0000	1,0000
1959	0.0000	0.0000	0.0000	0.0007	0.0112	0.1576	0.7634	0.9875	0.9994	1.0000	1.0000	1.0000	1.0000	1.000
1960	0.0000	0.0000	0 0000	0.0007	0.0112	0.1576	0.7634	0.9875	0.9994	1.0000	1.0000	1.0000	1.0000	1.000
1961	0.0000	0.0000	0 0000	0.0000	0.0112	0.1576	0.7634	0.9875	0.9994	1.0000	1.0000	1.0000	1.0000	1.000
1962	0.0000	0.0000	0.0001	0 0008	0 0009	0.1576	0.7634	0.9875	0.9994	1.0000	1.0000	1.0000	1.0000	1.000
1963	0.0001	0.0002	0.0003	0.0012	0.0130	0.0396	0.7634	0.9875	0.9994	1.0000	1.0000	1.0000	1.0000	1.000
1964	-0.0002	0.0004	0.0016	0.0035	0.0197	0.1863	0.6493	0.9875	0.9994	1.0000	1.0000	1.0000	1.0000	1.000
1965	0.0003	0.0010	0.0026	0.0096	0.0402	0.2468	0.7986	0 9881	0.9994	1.0000	1.0000	1.0000	1.0000	1.000
1966	0 0000	0.0017	0.0054	0.0160	0.0659	0 3347	0.8422	0 9856	0.9997	1.0000	1.0000	1.0000	1.0000	1.000
1967	0 0000	0.0001	0.0081	0.0275	0.0917	0.3598	0.8579	0 9886	0 9992	1.0000	1.0000	1.0000	1.0000	1.000
1968	0.0000	0.0000	0.0011	0.0389	0.1290	0.3848	0.8264	0.9864	0 9993	1 0000	1.0000	1.0000	1.0000	1.000
1969	0.0001	0.0000	0.0003	0.0086	0.1664	0.4403	0.7949	0.9732	0.9989	1 0000	1 0000	1 0000	1.0000	1.000
1970	0.0002 m	0.0006	0.0000	0.0037	0.0657	0.4959	0.8120	0.9600	0.9961	0.9999	1 0000	1 0000	1 0000	1.000
1971	0.0086	0.0012	0.0035	0.0003	0.0446	0.3638	0 8290	0.9599	0.9933	0.0994	1.0000	1 0000	1.0000	1 000
1972	0.0170	0.0217	0.0069	0.0187	0.0085	0.3678	0.8231	0 9599	0.9925	0 9989	0.0000	1.0000	1 0000	1.000
1973	0.0000	0.0421	0.0639	0.0371	0.0024	0 2004	0.8787	0 9743	0.9916	0.9086	0.9998	1,0000	1.0000	1 000
1974	0.0000	0.0000	0 1008	0.1296	0 1764	0.3718	0.8800	0.9890	0 9968	0.9983	0.9907	1.0000	1.0000	1 000
1975	0 0002	0 0002	0 0003	0 2224	0.2990	0.5432	0.8743	0 9954	0 9991	0 9996	0.9997	1.0000	1.0000	1,000
1976	0.0001	0.0009	0 0018	0.0036	0.4217	0.5967	0.8685	0.9844	0.9998	0 9999	1 0000	0 9999	1.0000	1.000
1977	0 0000	0.0008	0 0052	0.0150	0.0430	0.6502	0.8471	0.9735	8.9975	1.0000	1.0000	1.0000	1.0000	1.000
1978	0.0000	0 0003	0.0051	0 0285	0 1136	0 3554	0.8258	0.9485	0.9951	0.9996	1.0000	1.0000	1.0000	1.000
1979	0.0000	0 0000	0.0024	0 0308	0 1400	0 5188	0.8713	0 9236	0.9818	0 9991	0.9990	1 0000	1.0000	1.000
1980	0.0000	0 0000	0 0002	0 0173	0 1655	0.4748	0 9007	0.9881	0.9686	0.9933	0 9998	1,0000	1.0000	1.000
1981	0 0002	0 0002	0 0003	0.0031	0 1129	0 5530	0.8339	0 9871	0.9990	0.9874	0.9674	1.0000	1.0000	1:000
1982	0 0000	0.0010	0 0022	0 0042	0 0436	0 4788	0.8852	0 9654	0 9984	0 9999	0 9950	0.9900	1.0000	1,000
1983	0.0000	0 0000	0 0049	0.0186	0.0588	0.3980	0.8689	0.9796	0.9936	0 9998	1 0000	0 9980	0.9066	1.000
1984	0.0000	0 0000	0 0004	0.0241	0 1417	0 4805	0 9055	0.9795	0 9967	0 9988	1 0000	1.0000	0.9992	0.996
1985	0.0000	0.0001	0.0002	0.0045	0 1114	0 5898	0.9320	0 9928	0 9971	0 9995	0 9998	1 0000	1.0000	0.999
1986	0 0000	0.0001	0.0002	0 0027	0.0533	0.3885	0 9260	0 9951	0 9995	0 9996	0 9999	1 0000	1.0000	1 000
1987	0.0000	0.0003	0 0013	0.0139	0.0394	0.4114	0 7631	0 9909	0 9997	1 0000	0 9999	1 0000	1.0000	1 000
1988	0.0000	0.0002	0.0022	0 0127	0 1223	0.3800	0.8966	0 9423	0 9989	1.0000	1 0000	1 0000	1 0000	1.000
1989	0.0000	0.0002	0.0022	0.0150	0 1151	0.5798	0.9015	0 9908	0 9881	0 9999	1 0000	1 0000	1 0000	1 000
1990	0.0000	0.0000	0.0010	0.0168	0.0976	0.5691	0 9318	0 9927	0 9993	0 9976	1 0000	1 0000	1 0000	1.000
1991	0.0001	0.0001	0.0005	0.0179	0 1302	0 4338	0 9306	0 9927	0 9995	0 9999	0 9995	1.0000	1 0000	1 000
1992	0.0023	0 0010	0.0014	0.0131	0.2500	0.5674	0 8444	0 9927	0 9993	1 0000	1 0000	0 9999	1 0000	1 000
1993	0.0000	0.0082	0.0086	0.0365	0.2756	0.8591	0 9200	0 9746	0.9993	0 9999	1 0000	1 0000	1 0000	1 000
1994	0 0000	0 0002	0 0291	0 0711	0 5105	0 9160	0 9911	0 9902	0 9963	0 9999	1 0000	1 0000	1 0000	1.000
1995	0.0000	0 0001	0.0029	0.0980	0 4045	0 9663	0 9968	0 9995	0 9989	0 9995	1 0000	1 0000	1 0000	1.000
1996	0.0020	0.0008	0.0029	0.0336	0 2825	0 8576	0 9987	0 9999	1 0000	0 9999	0 9999	1 0000	1 0000	1.000
1997	0 0006	0.0079	0.0078	0 0292	0 2944	0 5877	0 9816	1.0000	1 0000	1 0000	1 0000	1 0000	1 0000	1 000
1998	0.0000	0 0029	0.0303	0 0763	0 3112	0.8336	0 8377	0 9979	1 0000	1 0000	1 0000	1 0000	1 0000	1 000
1990	0.0000	0.0003	0.0303	0 1091	0.4636	0 8716	0 9837	0 9492	0 9998	1 0000	1 0000	1 0000	1 0000	1 000
		0.0003	0 0035	0 0669	0 3246	0 9004	0 9903	0.9986	0 9854	1 0000	1 0000	1.0000	1 0000	1 000
2000	0 0001			0 0396	0 2630	0 6536	0 9895	0 9993	0 9999	0 9959	1 0000	1 0000	1.0000	1 000
2001	8000.0	0.0012	0 0014					0 9990		1 0000	0 9989	1 0000	1 0000	1.000
2002	0.0001	0.0041	0.0102	0 0283	0.3249	0 6399	0.8810	0 9990	1 0000	1,0000	1 0000	0 9997	1 0000	1.000
2003	0 0000	0 00008	0 0216		0.3797	0 9279	0 9849	0 9778	0 9913	1 0000	1 0000	1 0000	0 9999	1 000
2004	0.0003	0.0000	0.0066	0 1073					0 9913	0 9978	1 0000	1 0000	1 0000	1.000
2005	0.0003	0.0016	0.0012	0.0526	0 3938	0 8627	0 9963	0 9987	0 9999	0 9978	0 9994	1 0000	1 0000	1.000
2006	0.0003	0.0016	0.0099	0.0464	0.3174	0 7782		0 9998	1 0000	1 0000	0 9994	0.9999	1 0000	1 000
2007	0.0003	0.0016	0.0099	0.0688	0 6555	0 7957	0 9499	0 9978		1 0000	1 0000	1 0000	1.0000	1.000
2008	0.0003	0.0016	0.0099	0.0688	0.4556	0.9867	0 9703		0 9997				1.0000	
2009	0.0003	0.0016	0.0099	0.0685	0.4556	0.8536	0.9997	0.9964	0 9982	1 0000	1 0000	1 0000		1.000
2010	0.0003	0.0016	0.0099	0.0688	0.4556	0.8536	0.9733	1.0000	0 9996	0.9997	1.0000	1.0000	1 0000	1.000

Table 33b. Estimated proportions mature for female cod from NAFO Div. 2J+3KL from DFO autumn bottom trawl surveys from 1963 to 2007 projected forward to 2010 and back to 1958. Estimates were obtained from a probit model fitted by cohort to observed proportions mature at age. Lightly shaded cells are averages of the first or last three estimates extrapolated back or forward. Darkly shaded cells are the average of adjacent estimates for the same age group.

Year/Age	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1958	0.0000	0.0000	0.0000	0.0007	0.0112	0.1576	0.7634	0.9875	0.9994	1.0000	1.0000	1.0000	1.0000	1.0000
1959	0.0000	0.0000	0.0000	0.0007	0.0112	0.1576	0.7634	0.9875	0.9994	1.0000	1.0000	1.0000	1.0000	1.0000
1960	0.0000	0.0000	0.0000	0.0007	0.0112	0.1576	0.7634	0.9875	0.9994	1.0000	1.0000	1.0000	1.0000	1.0000
1961	0.0000	0.0000	0.0000	0.0000	0.0112	0.1576	0.7634	0.9875	0.9994	1.0000	1.0000	1.0000	1.0000	1.0000
1962	0.0000	0.0000	0.0001	0.0008	0.0009	0.1576	0.7634	0.9875	0.9994	1.0000	1.0000	1.0000	1.0000	1.0000
1963	0.0001	0.0002	0.0003	0.0012	0.0130	0.0396	0.7634	0.9875	0.9994	1.0000	1.0000	1.0000	1.0000	1.0000
1964	0.0002	0.0004	0.0015	0.0035	0.0197	0.1863	0.6493	0.9875	0.9994	1.0000	1.0000	1.0000	1.0000	1.0000
1965	0.0003	0.0010	0.0026	0.0098	0.0402	0.2468	0.7986	0.9881	0.9994	1.0000	1.0000	1.0000	1.0000	1.0000
1966	0.0000	0.0017	0.0054	0.0160	0.0659	0.3347	0.8422	0.9856	0.9997	1.0000	1.0000	1.0000	1.0000	1.0000
1967	0.0000	0.0001	0.0081	0.0275	0.0917	0.3598	0.8579	0.9886	0.9992	1.0000	1.0000	1.0000	1.0000	1.0000
1968	0.0000	0.0000	0.0011	0.0389	0.1290	0.3848	0.8264	0.9864	0.9993	1.0000	1.0000	1.0000	1.0000	1.0000
1969	0.0001	0.0000	0.0003	0.0086	0.1664	0.4403	0.7949	0.9732	0.9989	1.0000	1.0000	1.0000	1.0000	1.0000
1970	0.0002	0.0006	0.0000	0.0037	0.0657	0.4959	0.6120	0.9600	0.9961	0.9999	1.0000	1.0000	1.0000	1.0000
1971	0.0086	0.0012	0.0035	0.0003	0.0446	0.3638	0.8290	0.9599	0.9933	0.9994	1.0000	1.0000	1.0000	1.0000
1972	0.0170	0.0217	0.0069	0.0187	0.0085	0.3678	0.8231	0.9599	0.9925	0.9989	0.9999	1.0000	1.0000	1.0000
1973	0.0000	0.0421	0.0539	0.0371	0.0924	0.2004	0.8787	0.9743	0.9916	0.9986	0.9998	1.0000	1.0000	1.0000
1974	0.0000	0.0000	0.1008	0.1298	0.1764	0.3718	0.8800	0.9890	0.9968	0.9983	0.9997	1.0000	1.0000	1.000
1975	0.0000	0.0002	0.0003	0.2224	0.2990	0.5432	0.8743	0.9954	0.9991	0.9996	0.9997	1.0000	1.0000	1.000
1976	0.0001	0.0002	0.0003	0.0036	0.4217	0.5967	0.8685	0.9844	0.9998	0.9999	1.0000	0.9999	1.0000	1.000
1977	0.0000	0.0008	0.0052	0.0050	0.0430	0.6502	0.8471	0.9735	0.9975	1.0000	1.0000	1.0000	1.0000	1.000
1978	0.0000	0.0003	0.0052	0.0130	0.1136	0.3554	0.8258	0.9485	0.9951	0.9996	1.0000	1.0000	1 0000	1.000
1979	0.0000	0.0000	0.0034	0.0203	0.1400	0.5188	0.8713	0.9236	0.9818	0.9991	:0.9999	1.0000	1.0000	1.000
1980	0.0000	0.0000	0.00024	0.0308	0.1655	0.4748	0.9007	0.9230	0.9686	0.9933	0.9998	1.0000	1.0000	1.000
1981	0.0002	0.0000	0.0002	0.0031	0.1129	0.5530	0.8339	0.9871	0.9990	0.9874	0.9974	1.0000	1.0000	1.000
						0.5530	0.8852		0.9990	0.9999	-		-	1,000
1982	0.0000	0 0010	0.0022	0.0042	0.0436			0.9654			0.9950	0.9990	1.0000	
1983	0.0000	0.0000	0.0049	0.0186	0.0588	0.3980	0.8689	0.9796	0.9936	0.9998	1.0000	0.9980	0.9992	1.000
1984	0.0000	0.0000					0.9055			0.9988			1.0000	0.999
1985	0.0000	0.0001	0.0002	0.0045	0.1114	0.5898	0.9320	0.9928	0 9971	0.9995	0.9998	1.0000		
1986	0.0000	0.0001	0.0014	0.0027	0.0533	0.3885	0.9260	0.9951	0.9995	0.9996	0 9999	1 0000	1.0000	1 000
1987	0.0000	0 0003	0.0013	0.0139	0.0394	0.4114	0.7631	0.9909	0.9997	1.0000	0 9999	1.0000		
1988	0.0000	0.0002	0.0022	0.0127	0.1223	0.3800	0.8966	0.9423	0.9989	1.0000	1.0000	1.0000	1.0000	1.000
1989	0 0000	0.0001	0.0019	0 0150	0.1151	0.5798	0.9015	0.9908	0.9881	0.9999	1.0000	1.0000	1.0000	1.000
1990	0.0000	0.0000	0.0010	0.0168	0.0976	0.5691	0.9318	0.9927	0.9993	0.9976	1.0000	1.0000	1.0000	1.000
1991	0.0001	0.0001	0.0005	0.0179	0 1302	0 4338	0 9306	0.9927	0.9995	0.9999	0.9995	1,0000	1,0000	1.000
1992	0.0023	0.0010	0.0014	0.0131	0 2500	0.5674	0.8444	0.9927	0.9993	1.0000	1.0000	0 9999	1.0000	1.000
1993	0.0000	0.0082	0.0086	0.0365	0.2756	0 8591	0 9200	0.9746	0.9993	0.9999	1.0000	1.0000	1.0000	1.000
1994	0.0000	0.0002	0.0291	0.0711	0.5105	0.9160	0.9911	0.9902	0.9963	0.9999	1.0000	1.0000	1 0000	1,000
1995	0.0001	0.0001	0.0029	0.0980	0.4045	0.9663	0.9968	0.9995	0.9989	0.9995	1.0000	1.0000	1.0000	1.000
1996	0.0020	0.0008	0.0020	0.0336	0.2825	0.8576	0.9987	0.9999	1.0000	0.9999	0.9999	1,0000	1.0000	1.000
1997	0.0006	0.0079	0.0078	0.0292	0.2944	0.5877	0.9816	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.000
1998	0.0000	0 0029	0.0303	0.0763	0.3112	0.8336	0.8377	0.9979	1.0000	1.0000	1.0000	1.0000	1,0000	1.000
1999	0.0000	0.0003	0.0142	0.1091	0.4636	0.8716	0.9837	0.9492	0.9998	1.0000	1.0000	1.0000	1.0000	1.000
2000	0.0001	0.0001	0.0035	0.0669	0.3246	0.9004	0.9903	0.9986	0.9854	1.0000	1.0000	1 0000	1,0000	1.000
2001	0.0007	0.0012	0.0014	0 0396	0.2630	0.6536	0.9895	0.9993	0.9999	0.9959	1.0000	1.0000	1.0000	1,000
2002	0.0001	0.0039	0.0102	0.0283	0.3249	0.6399	0.8810	0.9990	1.0000	1.0000	0.9989	1.0000	1.0000	1.000
2003	0.0000	0.0010	0.0211	0.0802	0.3797	0.8487	0.8985	0.9667	0.9999	1.0000	1.0000	0.9997	1.0000	1.000
2004	0.0000	0.0002	0.0079	0.1065	0.4253	0.9279	0.9849	0.9778	0.9913	1.0000	1.0000	1.0000	0.9999	1.000
2005	0.0001	0.0006	0.0037	0.0570	0.3972	0.8627	0.9963	0.9987	0.9955	0.9978	1.0000	1.0000	1.0000	1,000
2006	0.0001	0.0006	0.0081	0.0673	0.3155	0.7847	0.9816	0.9998	0.9999	0.9991	0.9994	1.0000	1.0000	1.000
2007	0.0001	0.0006	0.0066	0.0962	0.5855	0.7783	0.9527	0.9978	1.0000	1.0000	0 9998	0.9999	1.0000	1.000
2008	0.0001	0.0006	0.0066	0.0735	0.5808	0.9651	0.9639	0.9911	0.9997	1.0000	1.0000	1.0000	1.0000	1.000
2009	0.0001	0.0006	0.0066	0.0735	0.4939	0.9474	0.9982	0.9951	0.9984	1.0000	1.0000	1.0000	1.0000	1.000
2010	0.0001	0.0006	0.0066	0.0735	0.4939	0.8969	0.9958	0.9999	0.9994	0.9997	1.0000	1.0000	1.0000	1.000

Table 33a. Estimated proportions mature for female cod from NAFO Div. 2J+3KL from DFO autumn bottom trawl surveys from 1963 to 2006 projected forward to 2010 and back to 1958. Estimates were obtained from a probit model fitted by cohort to observed proportions mature at age. Lightly shaded cells are averages of the first or last three estimates extrapolated back or forward. Darkly shaded cells are the average of adjacent estimates for the same age group.

Year/Age	1	2	3	4	5	6	7	8	9	10	11	12	13	1
1958	0.0000	0.0000	0.0000	0.0007	0.0112	0.1576	0.7634	0.9875	0.9994	1.0000	1.0000	1.0000	1.0000	1.000
1959	0.0000	0.0000	0.0000	0.0007	0.0112	0.1576	0.7634	0.9875	0.9994	1.0000	1.0000	1.0000	1,0000	1.000
1960	0.0000	0.0000	0.0000	0.0007	0.0112	0.1576	0.7634	0.9675	0.9994	1.0000	1.0000	1.0000	1.0000	1.000
1961	0.0000	0.0000	0.0000	0.0000	0.0112	0.1576	0.7634	0.9875	0.9994	1.0000	1.0000	1.0000	1.0000	1.000
1962	4	0.0000	0.0001	0.0008	0.0009	0.1576	0.7634	0.9875	0.9994	1.0000	1.0000	1.0000	1.0000	1.000
1963	0.0001	5.500	0.0003	0.0012	0.0130	0.0396	0.7634	0.9675	0.9994	1.0000	1.0000	1.0000	1.0000	1.000
1964		0.0004	1193	0.0035	0.0197	0.1863	0.6493	0.9675	0.9994	1.0000	1,0000	1.0000	1.0000	1.000
1965	0.0003	100	0.0026		0.0402	0.2468	0.7986	0.9881	0.9994	1.0000	1.0000	1.0000	1.0000	1.000
1966	0.0000	0.0017	1000	0.0160	0.00	0.3347	0.8422	0.9856	0.9997	, 1.0000	1.0000	1.0000	1.0000	1.000
1967	0.0000	0.0001	0.0081	1.0,0	0.0917		0.8579	0.9886	0.9992	1.0000	1.0000	1,0000	1.0000	1.000
1968	0.0000	0.0000	0.0011	0.0389		0.3848		0.9864	0.9993	1.0000	1.0000	1.0000	1.0000	1.00
1969	6,000	0.0000	0.0003	0.0086	0.1664		0.7949		0.9989	1.0000	1.0000	1.0000	1.0000	1.00
1970	0.0002	700-1	0.0000	0.0037	0.0657	0.4959		0.9600		0.9999	1.0000	1.0000	1,0000	1.000
1971		0.0012	07775	0.0003	0.0446	0.3638	0.8290		0.9933		1.0000	1.0000	1.0000	1.000
1972	0.0170	DOOR	0.0069	0.0117	0.0085	0.3678	0.8231	0.9599		0.9989		1.0000	1.0000	1.000
1973	0.0000	0.0421	41.0	0.0371		0.2004	0.8787	0.9743	0.9916		0.9998		1.0000	1.000
1974	0.0000	0.0000	0.1003		0.1764		0.8800	0.9890	0.9968	0.9983		1.0000		1.00
1975	0.0002	0.0002	0.0003	0.2224	112 150	0.5432	100	0.9954	0.9991	0.9996	0.9997		1.0000	
1976	0.0001	0.0009	0.0018	0.0036	0.4217		0.8685		0.9998	0.9999	1.0000	0.9999		1.00
1977	0.0000	0.0008	0.0052	0.0150	0.0430	0.6502		0.9735		1.0000	1.0000	1.0000	1.0000	
1978	0.0000	0.0003	0.0051	0.0285	0.1136	0.3554	0.8258		0.9951		1.0000	1,0000	1.0000	1.00
1979	0.0000	0.0000	0.0024	0.0308	0.1400	0.5188	0.8713	0.9236		0.9991		1.0000	1.0000	1.00
1980	0.0000	0.0000	0.0002	0.0173	0.1655	0.4748	0.9007	0.9881	0.9686		0.9998		1.0000	1.00
1981	0.0002	0.0002	0.0003	0.0031	0.1129	0.5530	0.8339	0.9871	0.9990	0.9874		1.0000		1.00
1982	0.0000	0.0010	0.0022	0.0042	0.0436	0.4788	0.8852	0.9654	0.9984	0.9999	0.9950		1.0000	
1983	0.0000	0.0000	0.0049	0.0186	0.0588	0.3980	0.8689	0.9796	0.9936	0.9998	1.0000	0.9980		1.00
1984	0.0000	0.0000	0.0004	0.0241	0.1417	0.4805	0.9055	0.9795	0.9967	0.9988	1.0000	1,0000	0.9992	
1985	0.0000	0.0001	0.0002	0.0045	0.1114	0.5898	0.9320	0.9928	0.9971	0.9995	0.9998	1.0000	1.0000	0.99
1986	0.0000	0.0001	0.0014	0.0027	0.0533	0.3885	0.9260	0.9951	0.9995	0.9996	0.9999	1.0000	1.0000	1.00
1987	0.0000	0.0003	0.0013	0.0139	0.0394	0.4114	0.7631	0.9909	0.9997	1.0000	0.9999	1.0000	1.0000	1.00
1988	0.0000	0.0002	0.0022	0.0127	0.1223	0.3800	0.8966	0.9423	0.9989	1.0000	1.0000	1.0000	1.0000	1.00
1989	0.0000	0.0001	0.0019	0.0150	0.1151	0.5798	0.9015	0.9908	0.9881	0.9999	1.0000	1.0000	1.0000	1.00
1990	0.0000	0.0000	0.0010	0.0168	0.0976	0.5691	0.9318	0.9927	0.9993	0.9976	1.0000	1.0000	1.0000	1.00
1991	0.0001	0.0001	0.0005	0.0179	0.1302	0.4338	0.9306	0.9927	0.9995	0.9999	0.9995	1.0000	1.0000	1.00
1992	0.0023	0.0010	0.0014	0.0131	0.2500	0.5674	0.8444	0.9927	0.9993	1.0000	1.0000	0.9999	1.0000	1.00
1993	0.0000	0.0082	0.0086	0.0365	0.2756	0.8591	0.9200	0.9746	0.9993	0.9999	1.0000	1.0000	1.0000	1.00
1994	0.0000	0.0002	0.0291	0.0711	0.5105	0.9160	0.9911	0.9902	0.9963	0.9999	1.0000	1.0000	1.0000	1.00
1995	0.0001	0.0001	0.0029	0.0980	0.4045	0.9663	0.9968	0.9995	0.9989	0.9995	1.0000	1.0000	1.0000	1.00
1996	0.0020	0.0008	0.0029	0.0336	0.2825	0.8576	0.9987	0.9999	1.0000	0.9999	0.9999	1.0000	1.0000	1.00
1997	0.0006	0.0079	0.0020	0.0330	0.2944	0.5877	0.9816	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.00
1998	0.0000	0.0029	0.0078	0.0292	0.3112	0.8336	0.8377	0.9979	1.0000	1.0000	1.0000	1.0000	1.0000	1.00
1999	0.0000	0.0029	0.0142	0.1091	0.4636	0.8716	0.9837	0.9492	0.9998	1.0000	1.0000	1.0000	1.0000	1.00
					0.3246	0.9004	0.9903	0.9986	0.9854	1.0000	1.0000	1.0000	1.0000	1.00
2000	0.0001	0.0001	0.0035	0.0669										
2001	0.0008	0.0012	0.0014	0.0396	0.2630	0.6536	0.9895	0.9993	0.9999	0.9959	1.0000	1.0000	1.0000	1.00
2002	0.0001	0.0041	0.0102	0.0283	0.3249	0.6399	0.8810	0.9990	1.0000	1.0000	0.9989	1.0000		
2003	0.0000	0.0008	0.0218	0.0802	0.3797	0.8487	0.8985	0.9667	0.9999	1.0000	1.0000	0.9997	1.0000	1.00
2004	0.0003	0.0000	0.0066	0.1073	0.4253	0.9279	0.9849	0.9778	0.9913	1.0000	1.0000	1.0000		1.00
2005	0.0003	0.0018	0.0012	0.0526	0.3938	0.8627	0.9963	0.9987	0.9955	0.9978	1.0000	1.0000	1.0000	1.00
2006	0.0003	0.0016	0.0009	0.0464	0.3174	0.7782	0.9816	0.9998	0.9999	0.9991	0.9994	1.0000	1,0000	1.00
2007	0.0003	0.0016	0.0099	0.0688	0.6555	0.7957	0.9499	0.9978	1.0000	1.0000	0.9998	0.9999	1.0000	1.00
2008	0.0003	0.0016	0.0099	0.0688	0.4556	0.9867	0.9703	0.9903	0.9997	1.0000	1.0000	1.0000	1.0000	1.00
2009	0.0003	0.0016	0.0099	0.0688	0.4556	0.8536	0.9997	0.9964	0.9982	1.0000	1,0000	1,0000	1.0000	1.00
2010	0.0003	-0.0016	0.0099	0.0688	0.4556	0.8536	0.9733	1.0000	0.9996	0.9997	1.0000	1.0000	1.0000	1.00

Table 33b. Estimated proportions mature for female cod from NAFO Div. 2J+3KL from DFO autumn bottom trawl surveys from 1963 to 2007 projected forward to 2010 and back to 1958. Estimates were obtained from a probit model fitted by cohort to observed proportions mature at age. Lightly shaded cells are averages of the first or last three estimates extrapolated back or forward. Darkly shaded cells are the average of adjacent estimates for the same age group.

Year/Age	1	2	3	4	5	6	7	8	9	10	11	12	13	1
1958	0.0000	0.0000	0.0000	0.0007	0.0112	0.1576	0.7634	0.9875	0.9994	1.0000	1.0000	1.0000	1.0000	1.000
1959	0.0000	0.0000	0.0000	0.0007	0.0112	0.1576	0.7634	0.9875	0.9994	1.0000	1.0000	1.0000	1.0000	1.000
1960	0.0000	0.0000	0.0000	0.0007	0.0112	0.1576	0.7634	0.9875	0.9994	1.0000	1.0000	1.0000	1.0000	1.000
1961	0.0000	0.0000	0.0000	0.0000	0.0112	0.1576	0.7634	0.9875	0.9994	1.0000	1.0000	1.0000	1.0000	1.000
1962	1000	0.0000	0.0001	0.0008	0.0009	0.1576	0.7634	0.9675	0.9994	1.0000	1.0000	1.0000	1.0000	1.000
1963	0.0001	1000	0.0003	0.0012	0.0130	0.0396	0.7634	0.9875	0.9994	1.0000	1.0000	1.0000	1.0000	1.000
1964		0.0004		0.0035	0.0197	0.1863	0.6493	0.9875	0.9994	1.0000	1.0000	1.0000	1.0000	1.000
1965	0.0003		0.0026		0.0402	0.2468	0.7986	0.9881	0.9994	1.0000	1.0000	1.0000	1.0000	1.000
1966	0.0000	0.0017		0.0160		0.3347	0.8422	0.9856	0.9997	1.0000	1.0000	1.0000	1.0000	1.000
1967	0.0000	0.0001	0.0081		0.0917		0.8579	0.9886	0.9992	1.0000	1.0000	1.0000	1.0000	1.000
1968	0.0000	0.0000	0.0011	0.0389		0.3848		0.9864	0.9993	1.0000	1.0000	1.0000	1.0000	1.00
1969	Pierr	0.0000	0.0003	0.0086	0.1664		0.7949		0.9989	1.0000	1.0000	1.0000	1.0000	1.00
1970	0.0002	-	0.0000	0.0037	0.0657	0.4959		0.9600		0.9999	1.0000	1.0000	1.0000	1.00
1971	0.0002	0.0012		0.0003	0.0446	0.3638	0.8290		0.9933	200	1.0000	1.0000	1.0000	1.00
1972	0.0170	0.0012	0.0069		0.0085	0.3678	0.8231	0.9599		0.9989		1.0000	1.0000	1.000
1973	0.0000	0.0421		0.0371		0.2004	0.8787	0.9743	0.9916		0.9998		1.0000	1.000
1974	0.0000	0.0000	0.1008	0.00	0.1764		0.8800	0.9890	0.9968	0.9983		1.0000		1.00
1975	0.0002	0.0002	0.0003	0.2224	0.110	0.5432		0.9954	0.9991	0.9996	0.9997	1.00	1.0000	
1976	0.0001	0.0009	0.0018	0.0036	0.4217	0.0102	0.8685		0.9998	0.9999	1.0000	0.9999		1.00
1977	0.0000	0.0008	0.0052	0.0150	0.0430	0.6502	0.0000	0.9735		1.0000	1.0000	1,0000	1,0000	110
1978	0.0000	0.0003	0.0051	0.0285	0.1136	0.3554	0.8258	0.5.00	0.9951		1.0000	1.0000	1.0000	1.00
1979	0.0000	0.0000	0.0024	0.0308	0.1400	0.5188	1	0.9236		0.9991		1.0000	1,0000	1.00
1980	0.0000	0.0000	0.0002	0.0173	0.1655	0.4748		0.9881	0.9686		0.9998		1.0000	1.00
1981	0.0002	0.0002	0.0003	0.0031	0.1129	0.5530	00, 3	0.9871	0.9990	0.9874	0.0000	1.0000		1.00
1982	0.0002	0.0010	0.0022	0.0042	0.0436	0.4788	0.8852	0.9654	0.9984	0.9999	0.9950		1.0000	
1983	0.0000	0.0000	0.0049	0.0186	0.0588	0.3980	0.8689	0.9796	0.9936	0.9998	1.0000	0.9980		1.00
1984	0.0000	0.0000	0.0004	0.0241	0.1417	0.4805	0.9055	0.9795	0.9967	0.9988	1.0000	1.0000	0.9992	
1985	0.0000	0.0000	0.0002	0.0045	0.1114	0.5898	0.9320	0.9928	0.9971	0.9995	0.9998	1.0000	1.0000	0.99
1986	0.0000	0.0001	0.0002	0.0027	0.0533	0.3885	0.9260	0.9951	0.9995	0.9996	0.9999	1.0000	1.0000	1.00
1987	0.0000	0.0003	0.0013	0.0139	0.0394	0.4114	0.7631	0.9909	0.9997	1.0000	0.9999	1.0000	1.0000	1.00
1988	0.0000	0.0003	0.0013	0.0133	0.1223	0.3800	0.8966	0.9423	0.9989	1.0000	1,0000	1.0000	1.0000	1.00
	0.0000	0.0002	0.0022	0.0150	0.1151	0.5798	0.9015	0.9908	0.9881	0.9999	1.0000	1.0000	1,0000	1.00
1989			0.0019	0.0150	0.0976	0.5691	0.9318	0.9927	0.9993	0.9976	1.0000	1.0000	1.0000	1.00
1990	0.0000	0.0000	0.0005	0.0100	0.1302	0.3031	0.9306	0.9927	0.9995	0.9999	0.9995	1.0000	1.0000	1.00
1991	0.0001	0.0001	0.0005	0.0179	0.1302	0.5674	0.8444	0.9927	0.9993	1,0000	1,0000	0.9999	1.0000	1.00
1992	0.0023					0.8591	0.9200	0.9746	0.9993	0.9999	1,0000	1.0000	1.0000	1.00
1993	0.0000	0.0082	0.0086	0.0365	0.2756		0.9200	0.9902	0.9963	0.9999	1.0000	1.0000	1.0000	1.00
1994	0.0000	0.0002	0.0291	0.0711	0.5105	0.9160	0.9968	0.9995	0.9989	0.9995	1.0000	1.0000	1.0000	1.00
1995	0.0001	0.0001	0.0029	0.0980			0.9987	0.9999	1.0000	0.9999	0.9999	1.0000	1.0000	1.00
1996	0.0020	0.0008	0.0020	0.0336	0.2825	0.8576		1.0000	1.0000	1.0000	1.0000	1,0000	1.0000	1.00
1997	0.0006	0.0079	0.0078	0.0292	0.2944	0.5877	0.9816	0.9979	1.0000	1.0000	1.0000	1,0000	1.0000	1.00
1998	0.0000	0.0029	0.0303	0.0763	0.3112	0.8336		0.9492	0.9998	1.0000	1.0000	1.0000	1.0000	1.00
1999	0.0000	0.0003	0.0142	0.1091	0.4636	0.8716	0.9837	0.9986	0.9854	1.0000	1,0000	1.0000	1.0000	1.00
2000	0.0001	0.0001	0.0035	0.0669	0.3246	0.9004		0.9993	0.9999	0.9959	1.0000	1.0000	1.0000	1.00
2001	0.0007	0.0012	0.0014	0.0396	0.2630	0.6536	0.9895				0.9989	1.0000	1.0000	1.00
2002	0.0001	0.0039	0.0102	0.0283	0.3249	0.6399	0.8810	0.9990	1.0000	1.0000		0.9997	1.0000	1.00
2003	0.0000	0.0010	0.0211	0.0802	0.3797	0.8487	0.8985	0.9667	0.9999	1.0000	1.0000			1.00
2004	0.0000	0.0002	0.0079	0.1065	0.4253	0.9279	0.9849	0.9778	0.9913	1.0000	1.0000	1.0000	0.9999	1.00
2005	0.0001	0.0006	0.0037	0.0570	0.3972	0.8627	0.9963	0.9987	0.9955	0.9978	1.0000	1.0000		
2006	0.0001	0.0006	0.0081	0.0673	0.3155	0.7847	0.9816	0.9998	0.9999	0.9991	0.9994	1.0000	1.0000	1.0
2007	0.0001	0.0006	0.0066	0.0962	0.5855	0.7783	0.9527	0.9978	1.0000	1.0000	0.9998	0.9999	1.0000	1.00
2008	0.0001	0.0006	0.0066	0.0735	0.5808	0.9651	0.9639	0.9911	0.9997	1.0000	1.0000	1.0000	1.0000	1.0
2009	0.0001	0.0006	0.0066	0.0735	0.4939	0.9474	0.9982	0.9951	0.9984	1.0000	1.0000	1.0000	1.0000	1.00
2010	0.0001	0.0006	0.0066	0.0735	0.4939	0.8969	0.9958	0.9999	0.9994	0.9997	1.0000	1.0000	1.0000	1.0

Table 34. Mean length (cm) at age of cod sampled during autumn bottom-trawl surveys in divisions 2J, 3K and 3L in 1978-2007. Highlighted entries are based on fewer than 5 aged fish. There were no surveys in Div. 3L in 1978-1980 and 1984.

		1	Divisio	n 2J																										
Age	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994		1996	1997	1998		2000		2002			2005		2007
1																		20.2	19.1		21.9	20.8	22.0	23.0	21.1	20.2	22.6	22.7		22.0
2	29.3		30.6	29.9		26.6											25.8		28.8	30.6	25.3	27.6	27.8	29.6	28.0	31.6	31.1	28.9	27.4	27.4
3	38.0	41.4	39.4	38.8	38.2		34.5	33.6	35.7	36.5	37.6	37.3	34.0	33.4	34.1		36.4		35.0	37.6	38.8	33.7	37.8	35.1	37.5	38.2	38.1	36.5	35.6 43.6	36.5
4	45.9	47.8	49.5	47.1	47.2		44.6		41.2			43.7		38.7		40.2		42.5		43.0	44.4		44.0	44.1	43.6	43.2 50.7	45.7	51.1	48.2	52.
5	54.1	55.7	54.7	54.6	53.5		51.1	48.6	47.8	49.0	48.6	50.1	46.9								52.8							52.8		57
6	59.7	61.3	60.7	58.2	59.6		56.7	53.5	52.8	52.5	53.A	53.9	53.3		57.1			57.0			51.0	69.0]		57.0	41.0	01.4	55.7	66.0	57.9	62.
7	66.4	68.1	64.4	63.1	61.5			57.5		57.4	55.9 59.8	57.1	56.6 59.3	58.7	5/.1	47.0	33.5	L	69.0	L	31.0	79.0	L	31.0			L	00.0	74.0	04.
8	69.6	74.0	69.5	66.9	64.5	-	65.8	64.3				62.9	61.0	63.8							L	75.0						r.	14.0	
9	79.4	69.3	82.2	73.6	68.9 76.9			67.2 70.3	-	67.8		64.8																		
10	87.9	76.9 87.7	86.5	90.5				72.8				69.7																		
12		85.9	87.8			94.5																								
12	31.4				34.0	34.3	00.0	10.0	10.0	10.1	00.0	00.0	7.0.0	00.2			_													
		1	Divisio	on 3K																										
Age	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994				1998	1999		2001		2003			2006	200
1																		19.0	19.1	21.8	19.5	20.5	20.9	20.1	22.1	19.4	20.9	20.4	17.9	20.0
2	27.9	29.8	30.8	31.3	-	-		28.7	29.5	29.7	25.7	-	28.2	29.3			28.5	25.7	28.8	29.7	25.6	29.2	27.9	28.2	28.5	30.5	28.1	29.1	25.1	37
3	37.7		40.1	42.3				36.0	36.7	38.3	36.7					37.4	36.9		35.0	39.3	39.2	36.8	37.1	34.9	35.5	39.0	35.0	38.3	37.1 47.0	47
4	47.2	49.5	47.4	50.4	50.3		47.2	44.0		45.0		45.3	44.0	43.2		43.9			43.5	48.2	45.4	45.8	45.9		41.7	45.4 53.8	49.4	51.6	52.5	57
5	55.1	55.5	54.9	56.4	54.2			51.9		51.3		51.9	49.7	48.0		49.7		53.8	49.4	56.4	51.9	52.6		55.4	47.6	53.6	57.4		56.2	61.
6	62.7	63.0	62.0	60.4	60.7			57.3	-	54.3	56.2		56.4	-								72.9	01.0	33.4	57.0	г	60.5	00.4	71.1	66
7	69.7	70.0	69.7	65.3				62.6	58.9	60.2	58.7				57.9 65.2			1	69.0	68.0		12.9	\rightarrow	73.0	37.0	1	81.0	- 1	65.6	74.
8	74.3	76.8	76.5	69.2				69.5		63.3		63.6			_	64.0	01.2	69.0	1	00.0	89.0	84.0	1	74.0		L	01.0		00.0	90.
9	76.7	83.4	85.7	81.9		72.3 76.4			67.4			67.7 73.8			64.0			68.0		L	89.0	89.0		24.0		F	58.0		- 1	80.
10	81.9	78.1	87.8	90.2								74.7									L	65.0				1	30.0		L	00.
11	88.4	_	94.5	92.0		84.4 85.2																								
12	91.7				97.0	03.2	90.0	00.9	13.1	00.0	09.0	02.3	00.0	00.4					_				_							_
			Divisio	on 3L																										
Age				1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996		1998	1999	2000	18.4	2002	2003	2004	2005	2006	200
1								20.0	27.0	02.5	20.7	20.5	27.0	20.0	27.0	20.7	20.5	16.6	17.3	21.5	18.4	19.3	28.5	29.0	29.6	29.1	29.0	29.8	28.2	26.
2						30.1		26.9		27.5	28.7		27.0			29.7	28.5		29.7 38.8	-	31.2	39.9	39.8	35.7	38.8	39.8	37.3	38.6	38.9	38.
3						39.7		36.1	35.5		37.4			36.6	38.6	38.1	34.8 45.3			44.3		47.4	45.9		47.3	50.1		43.9	46.5	47
4						48.1		43.7	50.7	44.1 52.5	53.2	44.9 52.3	44.8 52.9	51.2		52.1		49.7		53.6		55.4	53.3		56.5	51.0			51.0	55.
5				53.0				52.4	58.3	59.3	58.8		59.6	56.5	54.9			58.6		61.7		60.3		58.4				59.5		59
2					63.8	64.8		65.5	62.6	65.2	62.6			61.1				66.7			78.0			65.9					72.0	
0				73.1				73.3	70.1	69.0	66.7		71.0	68.0				74.0					77.9						63.0	
0				82.3	83.2			72.7	73.2	75.3	69.6				77.4	7 3.0	01.0	14.0		74.0						71.0		-	87.7	
10				91.1				82.5	77.7	80.8	74.3		76.3		70.3	87.0			00.0	14.0	10.0	90.7	01.0				82.0		81.5	
11			r	_		90.5		86.8	81.5	00.0		87.7			73.7	07.0				ſ	77.0		1	91.0	1 1	89.0				
12			-	119.2								94.2								L		100.0		101.0				1	75.0	100

Table 35. Mean weight (kg) at age of cod sampled during autumn bottom-trawl surveys in divisions 2J, 3K and 3L in 1978-2007. Highlighted entries are based on fewer than 5 aged fish. There were no surveys in Div. 3L in 1978-1980 and 1984.

		-	Divisio	on 2J																										
Age	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995		1997	1998	1999	_	2001						2007
1																		100	0.19		0.08	0.08	0.09	0.10	0.09	0.07	0.09		0.00	0.09
5	0.20			0.22	-	0.17	0.15	0.19		80.00		0.20		-	-		7.77	0.17			0.14	0.20	0.19	0.22	0.19		0.29		0.18	0.20
3	0.46	0.63	0.52	0.55	0.50	0.58	0.38	0.36	0.36	0.50	0.54	0.50	0.36	0.31	0.31		0.41		0.71	0.48	0.51	0.37	0.47	0.41	0.47	0.50	0.51	0.45	0.41	0.48
4	0.96	1.03	1.04	1.08	0.95	0.96	0.81	0.63	0.62	0.87	0.81	0.82	0.70	0.52	0.51			0.70		0.73		0.72					0.88	-	0.77	0.75
5	1.54	1.57		1.67	1.55		1.32	1.12	1.07	1.32	1.12	1.23						1.00						1.15			1.25	1.40	1.09	1.85
6	2.22	2.30	2 02	1.96		1.94		1.49	1.50	1.52	1.53	1.52						1.78	2.15	-	1.53	3.21	2.40	1.49	0.36	2.16		2.67	1.00	2.54
7	2.69		2.65			2.18		1.95	1.98	2.17	2.43	2.37	1.82	- 4	1.65	0.86	1.76		2.15	L	1.53	5.18	L	1.64			L	2.00	3.82	2.3
8	3.80			3.19 4.39		2.69				2.50		2.72									L	3.16						L	3.94	
9				6.55								3.25					- 1													
9.9				7.75													- 1													
12 1				10.95													- 1													
14.1	0.10		_		10.10	2 00	0.01		0 101		1.00	2.0.1	2.101	0.101								-								
			Divisio																											
lge.	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994										2004	2005	2006	2007
1																		-	0.06	-	0.36	0.07	0.07	0.07	0.09	0.06	0.08	0.07	0.05	0.0
2		0.21	0.23	-	-	0.23	-		0.19	0.19	0.17	0.19	0.16	0.21		0.20			0.21	0.23	0.16	0.23	0.20	0.19	0.21	0.25	0.21	0.22	0.14	0.11
3	0.38	0.52	0.59			0.55	0.39	0.44	0.43	0.47	0.47	0.49	0.41	0.41	0.41	0.46		0.37	0.39	0.56	0.53	0.48	0.46	0.38	0.40	0.52	0.43	0.51	0.46	0.52
4	0.83	1.18		1.25	1.22		0.86	-	0.80	0.89	0.84	0.86	0.77	0.70	0.69			0.68			0.89	0.90	0.86	0.72	0.65	0.87	0.83	0.86	0.96	1.00
5	1.48	1.60	-	1.73	1.50		1.37		1.18	1.31	1.37	1.37	1.14	1.05	0.97			1.01		1.86			1.23	1.28		1.44	1.91	1.36	1.36	2.41
6	2.37	2.25	2.00	1.94	1.94	2.08	2.08	1.79	1.93	1.51	1.74	1.83	1.61	1.55	1.37			1.50	3.24			3.74	2.00	2.22	1.71		2.55	2.32	3.40	3.11
- 1	3.12	3.33	3.41	2.77	2.47	2.92	2.35	2.56	2.52	2.40	2.30	2.29	1.92		2.75			L		2.61		3.74	$\overline{}$	3.45	1.01	- 1	4.57	1	2.84	4.21
0 1	4.64		3.49 5.88	5.12	4.46	3.77	3.00	3.45	3.46	3.52	3.04	3.37		2.72		2.40		3.28	ſ		5.31	6.13	- 1	3.71		L	4.30			7.65
90	6.76		-	6.60	4.40	Marie o			-	-		4.27			2.19		- 1	0.40			3.31	7.27	L	2.00		1	2.00		- 1	5.51
22 1				9.46													- 1				L	1.4.1					2.00		-	-
	8,67								6.49																					
16.	0.07]		-	_	0.00	11.04		0.30	0.40	1.31		0.00	2.42	0.441																
			Divisio																											
Age.	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994					_		2001						2007
4																			0.04		0.05	0.06	0.06	0.05	0.08	0.05	0.07	0.05	0.05	0.05
5			- 1	0.20				0.15		0.18	0.22	0.19	0.16	0.23	0.19	0.23	0.20	-	0.24	0.26	0.26	0.26	0.21	0.22	0.24	0.22	0.24	0.23	0.20	0.16
3					0.38			-	0.45	0.35	0.43	0.44	0.38	0.45	0.55	0.48	0.37	0.46	0.49	0.51	0.57	0.61	0.56	0.50	0.55	0.56	0.53	0.54	0.97	1.00
4					0.48			-	0.78	0.74	0.75	0.79	0.80	0.80	0.87	0.84	0.84		0.79	-	1.05	0.97	1.53	0.87	-	1.12	1.26	1 16	1.31	1.64
3				1.26		1.44		1.34	1.15	1.25	1.31	1.52	1.30	1.26	1.29	1.34	-	1.15		2.47			1.83			2.17				2.23
9				1.94		2.05		2.15	2.60	2.42	2.19	2.60	2.72	2.21	1.00			2.06	2.07	3.40	4.25	2.62		2.92						3.1
					5.44				2.80	2.89	3.13	3.74										3.90			2.06	2.00		2.83		4.85
0				6.01	6.16			3.90	4.42	3.84		3.95		3.79		4.30)	3.10		3.20			6.63			1	3.64		-	6.95	8.4
9.0				11.42				6.31							3.59	6.44			0.40		- 30	8.28	2.40				5.81		6.06	8.0
11			1	11.67					4.64							0.44				ſ	5.25			8.26	-	7.70		ı		
12						8.75			10.88													10.05	- 1	12.80				1	4.90	10.90

Table 36. Mean Fulton's condition (gutted weight) at age of cod sampled during autumn bottom-trawl surveys in divisions 2J, 3K and 3L in 1978-2007. Highlighted entries are based on fewer than 5 aged fish. There were no surveys in Div. 3L in 1978-1980 and 1984.

			Divisio	in 2J																										
ge	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1969	1990	1991	1992	1993	1994	1995	1996	1997	1996	1999	2000	2001	2002	2003	2004	2005	2006	20
2	0 703	0 710	0.739	0.764	0 735	0 730	0 706	0.688	0 705	0.730	0.747	0.730	0 684	0.689	0.658	0 742	0.799	0.747	0.735	0.709	0.754	0.706	0.701	0.693	0.697	0.658	0.775	0.747	0.681	0.7
3	0.710		0.784	0.820	0.782	0 764	0.759	0.730	0.788	0.803	0.776	0.777	0.759	0 716	0.687	0.762	0.717	0.757	0.765	0.762	0 737	0.785	0.737	0.782	0.701	0.723	0.777	0.776	0.760	0.7
4	0.768		0.709			0.807	0.769	0 759	0.818	0.744	0.788	0 779	0.762	0.747	0.694	0.744	0.775		0.906	0.789		0.742	0.782	0.730	0.738	0.787	0.785	0.786	0.759	0
5	0.765	0.738		0.792		0.755	0.794	0 750	0.812	0.764	0.788	0 742	0.768	0 753		0.756	0.757		0.817	0.814			0.779	0.784	0.560	0.790	0.810	0.767	0.796	0
6	0.753			0.796			0.782	0.786	0.003	0.807	0.772	0.759	0.758			0.763		0.788				0.816	0.824		0.711	0.773	0.888		0.774	
						0.679						0.797	0.750		0.765	0.838	0.887	1	0.824	l	0.804		1	0.745			L	0.828		0
	0.735					0.780				0.841	0 794	0.847	0.782	0.737							L	0.842						1	0.792	
						0.784						0.813		0.744																
						0.820																								
						0.862											- 1													
12]	0.863				0.864	0.799	0.811	0.809	0.821	0.782	0.905	0.803	0.892	0.827		-														_
			Divisio	in 3K																										
8	1978		_	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1996	1999	2000	2001	2002	2003	2004	2005	2006	
-	0.649		0.691	0 782	0.723	0 723	0.678	0.726	0.740	0 768	0 736	0.687	0 697	0.724	0.695	0.717	0.731		0.727	0.744	0.690	0.722	0.748		0.740	0.717	0.750	0.729	0.704	
3	0.704		0.797		0.783	0.741	0 706	0.720	0.712	0.730	0 783	0.761	0.713	0.706	0.693	0.728	0.753				0.741	0.785	0.764		0.731	0.754	0.791	0.769	0.741	
A	0.730		0.780			0.743	0.734	0.744	0.730	0.760	0.797	0.766	0.728	0.729	0.704	0.736	0.780	0.766		0.745	0.789	0.776	0.742		0.719	0.761	0.786	0.792	0.766	А
		0 775				0 776	0 748	0.773	0.807	0.764	0 779	0.773	0.745	0.759						0.795		0.789			0.721	0.769	0.804	0.014	0.795	
		0.746				0.755	0.758	0.775	0.806	0.816	0.816	0.786	0.726	0.766		0 783		0.790			0.804			0.818	0.717		0.813	0.834	0.625	
		0.775					0.791	0.762	0.823	0.770	0.826	0.785	0.743		0.768			ı	0.801	o neel	0.878	0.784	0.743		0.826		0.844		0.891	
		0.761				0.750	0.705	0.782	0.842	0.832	0.891		0.775			0.824	0.819	0.795	·	0.706	0.867	0.000	1	0.745		1	0.726	1	0.850	
						0 779							0.716		0.836		-	0.795		1	0.873	0.817	L	0.748		1	0.869			
						0.824											- 1				L	0.017				-	0.000			-
						0.831																								
	2.223		Divisio	-	2.230	2.00.	0.0.4	0.000	0.0401	0.000	0 001	0 000	0.000	0.000																-
0	1978		1980	1981	1982	1983	1064	1985	1096	1087	1088	1989	1000	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2006	2006	_
2	1910	1910	-300		0.698		7,004	0.650	0.754	0.717	0.738	0.720	0.657	0.701	0.716	0.672	0.737	1 359	0.746	0.737	0.737	0.720	0.723	0.725	0.721	0.641	0.780	0.707	0.725	
3			,			0.731		0.725	0.727	0.734	0.746	0.757	0.700	0.713	0.743	0.692	0.762	0.755	0.753	0.798	0.753	0.819	0.728	0.774	0.739	0.726	0.803	0.763	0.749	
4						0.706		0.757	0.746	0.746	0.746	0.761	0.712	0.742	0.750	0.724	0.744	0.779	0.768	0.789	0.788	0.790	0.798	0.764	0.740	0.749	0.750	0.810	0.781	
5				0.785	-	0.729		0 736	0 776	0.719	0.744	0 771	0.759	0.771	0.784	0.741					0.848		0.800	0.788	0.743	0.761	0.741	0.822	0.809	
6				0.729		0.738		0.736	0.793	0.729		0.768	0.755	0.802		0.794			0.799								0.871		0.804	
7				0.753		0.775		0.789	0.807	0.714	0.783	0 776	0.752	0.770					0.859		0.748								0.770	١
8				0.843	0.767	0.780		0.745	0.788	0.814	0.778	0.814	0.798	0.795							0.833						0.740			
9						0.774		0.797	0.833	0.766	0.858	0.781	0.833	0.806					0.939				0.758		1	0.766	0.834		0.835	
10			1	0.865	0.820	0.789		0.824	0.835	0.788	0.766	0.826	0.816		0.841	0.787						0.890					0.851		0.867	
11				0.870		0.849		0.796	0.801	0.800	0.767	0.806	0.841	0.864	0.911					1	0.944	0.909		0.809	- [0.901		,		
12			1	0.825	0.840	0.743		0.795	0.837	0.063	a sanf	0.000	0.063	0.000	0.842							0.824		0.956	0.043			- 1	0.908	m

Table 37. Mean liver index at age of cod sampled during autumn bottom-trawl surveys in divisions 2J, 3K and 3L in 1978-2007. Highlighted entries are based on fewer than 5 aged fish. (cells where fewer than 5 aged fish were available are not indicated for years prior to 1995.) There were no surveys in Div. 3L in 1978-1980 and 1984.

			Divisio	n 2J																										
Age	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
2		0.035			0.023	0 029	0 026	0 020	0.037	0 025	0 036	0.015	0.035	0.029	0.023	0.031	0.035	0.043	0.035	0.035	0.038	0.042	0.036	0.037	0.033	0.034	0.050	0.035	0.030	0.044
3		0.047			0.045	0.047	0.047	0 032	0.050	0.049	0.043	0 044	0 053	0.035	0 025	0 039	0.036	0.046		0.044	0 038	0 052	0.037	0.052	0.041	0.038	0.052	0.047	0.042	0.045
4		0.060		0.062			0.054	0.046	0.066	0.049	0.053	0.047	0.062	0.046	0 033		0.041			0 056			0.044	0 044	0.042	0 045	0 053	0.051	0.049	0.050
5		0.061		0.046		0.073	0.066	0.047	0.075	0.059	0 056	0 039	0 066		0.042				0.048	0.061			0.037		0 049			0.047		0.044
7						0.046			0.077	0.075					0.059			0.036	0.054	-	0.084	0.009	0.048	0.039	0.030	0.049		0.063	0.048	0.06
8						0.076				0.091		0.080	0.075		0.039	0.034	0.079	ı	0.034	L	0.004	0.090	L	0.036	0.044		ľ	0.034	0.046	0.06.
9						0.082															1.	0.000						L	0.040	
10	ſ	0.082	0 090	0.076	0.063	0.069	0 075	0 066	0.079	0.068	0.088	0.061	0.078	0.046			1													
11						0.105											- 1													
12		0.088	0.086	0.075	0.086	0.057	0.076	0.091	0.089	0.080	0.098	0.051	0.099	0.042																
			Divisio	n 3K																										
Age	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	200
2	0.016	0.017	0.018	0.036	0.020	0.022	0.013	0.021	0.027	0.026	0 023	0.007	0.027	0.033	0.028	0.039	0.030	0.042	0.037	0.040	0.046	0.048	0.036	0.034	0.047	0.054	0.050	0.038	0.038	0.0
		0 023			0.031	0.041	0 028	0 046	0.040	0.039	0.041	0 024	0.041	0.035	0.035	0 040	0.041	0.049	0.051	0.048	0 042	0.062	0.046	0.042	0.055	3.037	0.057	0.047	0.047	0.0
	0.026			0.048			0.036	0.048	0.049	0.049	0.055	0 042	0 052	0.047	0.047	0.048	0.056	0.046		0.048	056	0.057	0.045	0.041	0.050	0.043	0.055	0.054	0.050	0.05
		0.064						0.057				0.057	0.058	0.066		0.051			0.057	0 054	0.057			0.043		0.048	0.059	0 062	0.060	0.05
		0 062							0.079			0.071	0.048		0.075			0.065	0.043				0.041	0.075	0.046	0 053	0.063	0.061		0.0
		0.058					0.055	0.058			0.073				0.077			ı	0.039	0.032	0.083	0.056	-	0.030	0.037	1	0.086	0.071	0.059	
		0.073				0.062	0.044									0.047	0.013	0.036	Ļ	0.032	0.073	0 113		0.037	0.043	ı	0.000	Į.	0.076	0.07
		0.072						0.063					0.106		0.100			0.030		r	0.0.3	0.096		0.037		ſ	0.097		1	0.05
		0.075																									0.001			2.44
12	0.077	0.097	0.070	0.079	0.067	0.070	0.059	0 064	0.083	0.082	0 091	0 082	0.112	0.106																
			Divisio	n 3L																										
Age	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	200
2				0.017	0.013	0.019		0.009	0.027	0.026	0.019	0 019	0.027	0.043	0 036	0 034	0 033	0.037	0.032	0.038	0.037	0.040	0.044	0.038	0.043	0.034	0.051	0.034	0.038	0.045
3			,	0.031	0 025	0 023		0.031	0 023	0.031	0 026	0.033	0.036	0.053	0 055	0 049	0.047	0.045	0 039	0 052	0.042	0 059	0.042	0.051	0.050	0.040	0 064	0 047	0.043	0 04
4					0.042			0.035	0.032	0.028	0 032	0.040	0.038	0.058	0 072	0.058	0.051	0.055	0.045	0.063	0.058	0 048	0.051	0.055	0.048	0.042	0.044	0.067	0 047	0.05
5				0.047		0 027		0.041	0.039	0.000		0 042	0.047	0.061	0.074	0.070		0.059			0.073			0.057		0.055	0.051	0.070	0.061	0.05
6				0.038		0.028		0 039	0.044		0 046	0 046	0.050	0.072			0.080	0.069	0.058				0.055		0.067			0.056	0.065	0.06
7				0.043	0.020	0.031		0.051				0.054									0.042				0.066	0.028				
0				0.063	0.039	0.040		0.053		0.042		0.063	0.064		0.096	0.052	0.035	0.079	0.102		0.077		0.076		-	0.042		0.067		
10				0 068	0.054			0.061							0.073	0.000		ı	0.137	0.087	0.089	0.072	0.070]	0.053	L	0.042	0.065	1	0.072	
11			1		0.075			0.066					0.086			0.098				Γ	0.082			0.067	Г	0.096	0,000	-	0.072]	0.00
12					0.084				0.077											L	0.002	0.072			0.092	2.200			0.080	0.07

Table 38. Catch numbers at age (thousands) for cod from the inshore central area (3Kh, 3Ki, 3La, 3Lb). The 10+ group is the sum of ages 10-20.

					Age				
Year	2	3	4	5	6	7	8	9	10+
1995	0	6	30	73	51	20	6	1	0
1996	0	15	86	234	324	75	12	2	1
1997	0	7	25	57	71	110	19	2	1
1998	2	78	174	316	546	320	190	52	15
1999	6	60	192	508	609	913	306	222	51
2000	4	87	169	271	297	244	220	114	141
2001	8	163	500	508	437	266	135	209	209
2002	5	127	174	239	219	180	100	70	215
2003	0	8	9	16	46	40	26	21	97
2004	1	9	18	23	30	34	22	10	15
2005	0	12	18	105	135	62	21	8	12
2006	0	7	112	222	293	120	54	19	16

Table 39. Mean weights-at-age (kg) of cod caught in the inshore central area.

				Age				
Year	2	3	4	5	6	7	8	9
1995	0.25	0.51	0.83	1.52	1.97	2.33	2.71	3.27
1996	0.44	0.66	0.97	1.44	2.04	2.55	2.98	3.95
1997	0.30	0.53	0.83	1.41	1.99	2.44	2.98	3.87
1998	0.29	0.63	0.94	1.50	2.13	2.48	3.06	3.43
1999	0.31	0.58	1.05	1.59	2.10	2.50	2.98	3.64
2000	0.25	0.65	0.94	1.72	2.14	2.84	3.39	4.01
2001	0.41	0.62	0.88	1.33	2.04	2.61	3.37	4.02
2002	0.41	0.63	0.90	1.59	2.21	2.82	3.36	3.82
2003	0.34	0.50	0.84	1.41	2.04	2.57	3.07	3.66
2004	0.34	0.55	0.86	1.57	2.18	2.95	3.53	4.35
2005	0.28	0.52	0.85	1.79	2.18	2.67	3.41	4.29
2006	0.35	0.59	1.14	1.53	2.30	2.90	3.42	4.56

Table 40. Beginning of year weights-at-age (kg) of cod for the inshore central area. Values for 2007 are the geometric means of the 2003-2006 values.

				Age					
Year	2	3	4	5	6	7	8	9	10
1995	0.15	0.44	0.71	1.13	1.73	2.23	2.71	3.29	4.30
1996	0.40	0.40	0.70	1.09	1.76	2.24	2.63	3.27	3.75
1997	0.21	0.48	0.74	1.17	1.69	2.23	2.76	3.40	4.56
1998	0.20	0.43	0.70	1.11	1.73	2.22	2.73	3.20	4.18
1999	0.22	0.41	0.81	1.22	1.77	2.31	2.72	3.34	4.15
2000	0.16	0.45	0.74	1.35	1.85	2.44	2.91	3.46	4.28
2001	0.33	0.40	0.76	1.12	1.88	2.36	3.09	3.69	4.80
2002	0.38	0.51	0.75	1.19	1.72	2.40	2.96	3.59	4.65
2003	0.26	0.45	0.73	1.13	1.80	2.39	2.94	3.51	4.80
2004	0.27	0.43	0.66	1.15	1.75	2.45	3.01	3.65	4.91
2005	0.30	0.42	0.68	1.24	1.85	2.41	3.17	3.89	5.91
2006	0.28	0.41	0.77	1.14	2.03	2.51	3.02	3.94	5.61
2007	0.28	0.42	0.70	1.18	1.87	2.46	3.07	3.83	5.46

Table 41. Sentinel survey catch rate-at-age indices for the three gears in the inshore central area.

				Age			
Year	3	4	5	6	7	8	9
Gillnet (5.5 ir	nch mesh)						
1995.5	0.00	0.04	1.51	2.11	0.98	0.43	0.07
1996.5	0.04	0.22	1.66	7.37	2.12	0.49	0.10
1997.5	0.02	0.11	1.78	3.42	6.15	1.36	0.14
1998.5	0.07	0.20	1.89	6.86	5.23	2.95	0.79
1999.5	0.03	0.15	1.44	2.46	3.83	1.18	0.66
2000.5	0.02	0.09	1.03	2.01	1.38	1.62	0.60
2001.5	0.02	0.09	0.49	1.26	0.79	0.37	0.53
2002.5	0.01	0.05	0.72	0.94	0.75	0.32	0.20
2003.5	0.05	0.12	0.45	1.50	1.00	0.38	0.20
2004.5	0.02	0.17	1.01	1.64	1.40	0.49	0.20
2005.5	0.03	0.11	1.93	2.89	1.71	0.95	0.33
2006.5	0.01	0.42	1.72	3.59	1.83	0.68	0.32
Linetrawl							
1995.5	8	65	59	20	5		
1996.5	23	40	54	30	5		
1997.5	22	51	81	47	43		
1998.5	20	36	26	15	7		
1999.5	12	23	29	6	1		
2000.5	6	9	8	5	2		
2001.5	25	32	12	4	1		
2002.5	15	25	15	7	1		
2003.5	29	73	35	5	1		
2004.5	37	57	27	24	2		
2005.5	30	57	49	16	3		
2006.5	16	56	31	16	4		
Gillnet (31/4 in	och mesh)						
1996.5	9.96	21.28	8.50	8.93	0.36	0.04	0.00
1997.5	5.55	12.59	4.82	4.61	3.73	0.39	0.02
1998.5	6.49	3.75	4.27	7.62	3.94	1.64	0.38
1999.5	8.24	5.60	4.00	1.66	1.75	0.32	0.20
2000.5	8.21	6.71	3.14	1.63	0.47	0.44	0.18
2001.5	8.09	7.25	2.53	1.26	0.30	0.08	0.12
2002.5	11.17	5.45	1.79	0.97	0.33	0.04	0.03
2002.5	18.95	8.54	2.54	1.24	0.49	0.04	0.03
2003.5	7.70	8.97	4.67	1.67	0.43	0.10	0.03
2005.5	16.50	9.55	5.03	2.09	0.33	0.10	0.02
2006.5	6.70	10.00	5.22	2.74	0.33	0.11	0.02

Table 42. Parameter estimates and standard errors for the final ADAPT model fit for the inshore central area catch and sentinel survey indices.

Parameter	Estimate	Std. Err.	Rel. Err.	Bias	Rel. Bias
Survivors					
N[2007 4]	3770	1150	0.307	216.00	0.057
N[2007 5]	5940	1360	0.230	216.00	0.036
N[2007 6]	2750	564	0.205	85.10	0.031
N[2007 7]	2150	426	0.198	63.40	0.030
N[2007 8]	909	180	0.198	26.90	0.030
N[2007 9]	401	83	0.206	12.40	0.031
N[2007 10]	432	125	0.290	21.90	0.051
F-ratios					
[1995-2002,2006 10]	0.672	0.060	0.089	0.004	0.006
[2003 10]	1.280	0.400	0.312	0.094	0.073
[2004-2005 10]	0.887	0.236	0.265	0.050	0.056
Catchability (q)					
Sent 5.5 Age 3	3.93E-06	6.97E 77	0.177	0.000	0.005
Sent 5.5 Age 4	2.62E-05	4.44E-06	0.170	0.000	0.004
Sent 5.5 Age 5	3.78E-04	6.57E-05	0.174	0.000	0.004
Sent 5.5 Age 6	1.36E-03	2.51E-04	0.184	0.000	0.006
Sent 5.5 Age 7	1.91E-03	3.85E-04	0.202	0.000	0.009
Sent 5.5 Age 8	1.57E-03	3.57E-04	0.228	0.000	0.015
Sent 5.5 Age 9	1.08E-03	2.83E-04	0.263	0.000	0.026
Sent LT Age 3	2.68E-03	4.57E-04	0.171	0.000	0.004
Sent LT Age 4	8.14E-03	1.38E-03	0.170	0.000	0.004
Sent LT Age 5	9.45E-03	1.64E-03	0.174	0.000	0.004
Sent LT Age 6	6.71E-03	1.23E-03	0.184	0.000	0.006
Sent LT Age 7	3.14E-03	6.34E-04	0.202	0.000	0.009
Sent 3.25 Age 3	1.46E-03	2.59E-04	0.177	0.000	0.005
Sent 3.25 Age 4	1.80E-03	3.16E-04	0.175	0.000	0.005
Sent 3.25 Age 5	1.37E-03	2.43E-04	0.178	0.000	0.005
Sent 3.25 Age 6	1.30E-03	2.42E-04	0.186	0.000	0.006
Sent 3.25 Age 7	7.27E-04	1.47E-04	0.202	0.000	0.009
Sent 3.25 Age 8	3.10E-04	7.03E-05	0.227	0.000	0.014
Sent 3.25 Age 9	1.93E-04	5.01E-05	0.260	0.000	0.025

Table 43. Estimates of cod population abundance (in thousands) from the final bias-corrected ADAPT SPA formulation for the inshore central area.

	Age											
Year	2	3	4	5	6	7	8	9	10+			
1995	12528	18579	8980	9978	2376	568	234	171	0			
1996	10232	8398	12449	5995	6629	1551	365	152	114			
1997	9656	6859	5617	8275	3828	4180	979	235	176			
1998	7890	6473	4592	3745	5501	2509	2713	641	273			
1999	8119	5287	4275	2937	2254	3245	1423	1664	558			
2000	8682	5438	3495	2710	1559	1022	1443	707	1269			
2001	11964	5816	3574	2206	1597	805	489	789	1118			
2002	17649	8013	3766	1992	1070	720	327	219	942			
2003	14147	11827	5268	2383	1142	541	338	139	549			
2004	19316	9483	7921	3524	1585	728	330	205	366			
2005	7916	12947	6349	5295	2344	1038	460	203	363			
2006	12933	5306	8669	4241	3464	1461	645	292	363			
2007	12933	8665	3551	5720	2663	2085	882	389	410			

Table 44. Estimates of cod population biomass (t) from the final ADAPT SPA formulation for the inshore central area.

	Age									
Year	2	3	4	5	6	7	8	9	10+	Total 24
1995	1910	8134	6413	11229	4109	1268	634	561	0	34260
1996	4051	3389	8740	6552	11678	3479	961	497	426	39773
1997	1991	3289	4138	9698	6489	9331	2701	797	800	39234
1998	1614	2807	3235	4167	9533	5571	7414	2050	1139	37531
1999	1773	2173	3482	3596	3996	7488	3867	5553	2316	34243
2000	1376	2463	2584	3652	2879	2496	4204	2444	5433	27531
2001	3983	2298	2712	2468	2995	1902	1513	2914	5373	26156
2002	6642	4081	2827	2362	1838	1728	968	787	4376	25610
2003	3741	5376	3822	2686	2057	1291	994	488	2638	23092
2004	5215	4093	5205	4038	2774	1785	995	750	1798	26652
2005	2371	5384	4343	6579	4335	2504	1461	791	2144	29911
2006	3590	2152	6637	4838	7023	3669	1951	1150	2036	33045
2007	3648	3619	2488	6724	4986	5124	2708	1488	2241	33026

Table 45. Estimates of cod population spawner stock biomass (SSB, t) from the final ADAPT SPA formulation for the inshore central area.

	Age									
Year	2	3	4	5	6	7	8	9	10+	Total
1995	0	23	629	4542	3971	1264	633	560	0	11623
1996	3	7	293	1851	10016	3475	961	497	426	17528
1997	16	26	121	2855	3814	9160	2701	797	800	20289
1998	5	85	247	1297	7947	4667	7399	2050	1139	24835
1999	1	31	380	1667	3483	7365	3671	5552	2316	24465
2000	0	9	173	1186	2592	2471	4199	2409	5432	18470
2001	5	3	107	649	1958	1882	1512	2914	5351	14380
2002	27	42	80	767	1176	1523	967	787	4376	9745
2003	3	117	307	1020	1746	1160	961	488	2638	8439
2004	0	27	559	1717	2574	1758	972	743	1798	10149
2005	4	7	228	2591	3739	2495	1459	787	2139	13449
2006	6	21	308	1536	5465	3601	1951	1150	2034	16072
2007	6	36	171	4407	3967	4867	2702	1488	2241	19886

Table 46. Estimates of fishing mortality-at-age from the final bias-corrected ADAPT SPA formulation for the inshore central area.

	Age									Mean
Year	2	3	4	5	6	7	8	9	10	5-10+
1995	0.000	0.000	0.004	0.009	0.026	0.044	0.032	0.007	0.005	0.020
1996	0.000	0.002	0.008	0.048	0.061	0.060	0.041	0.016	0.011	0.040
1997	0.000	0.001	0.005	0.008	0.023	0.032	0.024	0.010	0.007	0.017
1998	0.000	0.015	0.047	0.108	0.128	0.167	0.089	0.103	0.069	0.111
1999	0.001	0.014	0.056	0.234	0.391	0.411	0.299	0.175	0.117	0.271
2000	0.001	0.020	0.060	0.129	0.260	0.337	0.203	0.216	0.144	0.215
2001	0.001	0.035	0.185	0.324	0.397	0.501	0.401	0.382	0.255	0.377
2002	0.000	0.019	0.058	0.156	0.282	0.356	0.455	0.480	0.320	0.342
2003	0.000	0.001	0.002	0.008	0.050	0.094	0.098	0.201	0.239	0.115
2004	0.000	0.001	0.003	0.008	0.023	0.058	0.084	0.061	0.051	0.048
2005	0.000	0.001	0.003	0.024	0.072	0.075	0.057	0.049	0.041	0.053
2006	0.000	0.002	0.016	0.065	0.108	0.105	0.107	0.082	0.055	0.087

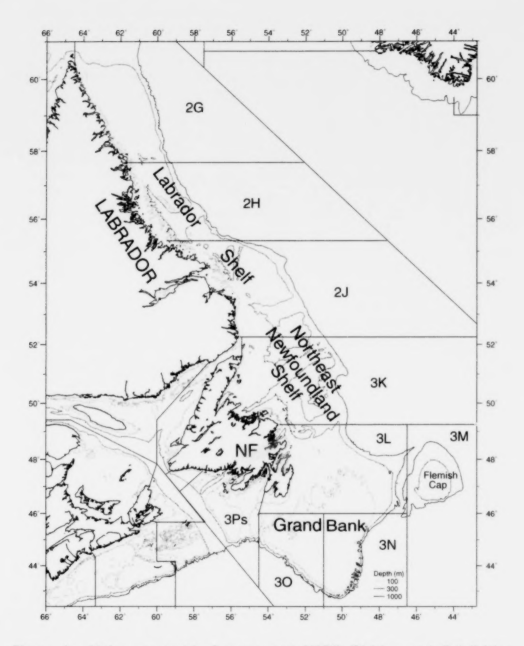


Figure 1a. Major geographic features and NAFO Division and Subdivision boundaries around Newfoundland and Labrador.

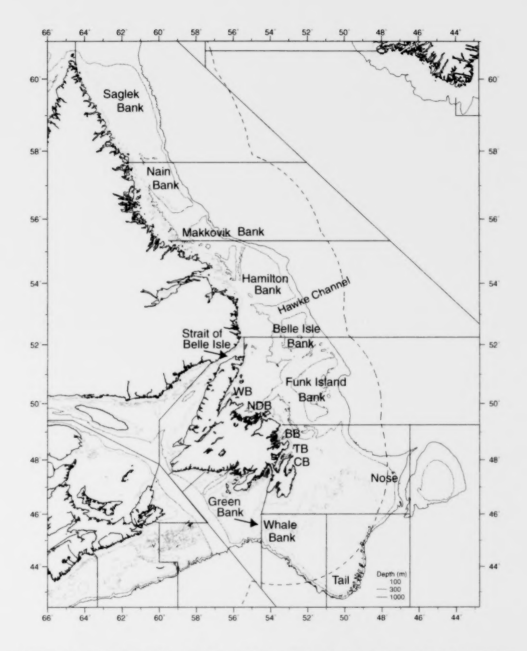


Figure 1b. Bathymetry, fishing banks, and major bays around eastern Newfoundland and Labrador. The dashed line is Canada's 200 nautical mile limit. WB=White Bay, NDB=Notre Dame Bay, BB=Bonavista Bay, TB=Trinity Bay, and CB=Conception Bay.

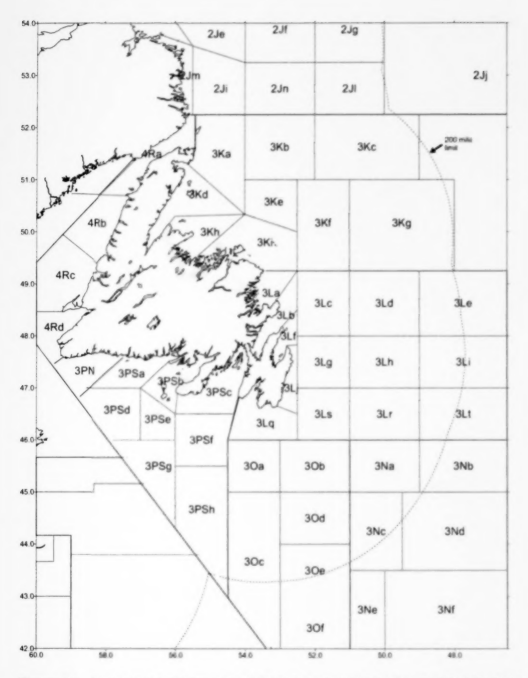


Figure 1c. Boundaries of commercial fishery statistical unit areas and Canada's 200 nautical mile limit (dotted line).

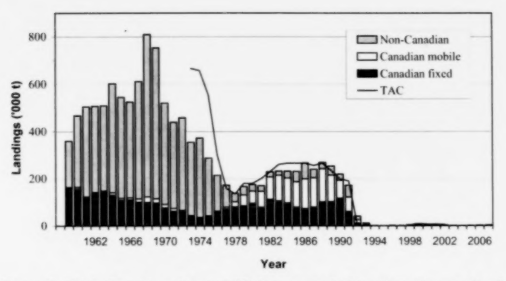


Figure 2. Total allowable catches (TACs) and reported landings (thousands of tons) of cod from 2J3KL by non-Canadian fleets and Canadian mobile gear (offshore) and Canadian fixed gear (mainly inshore).

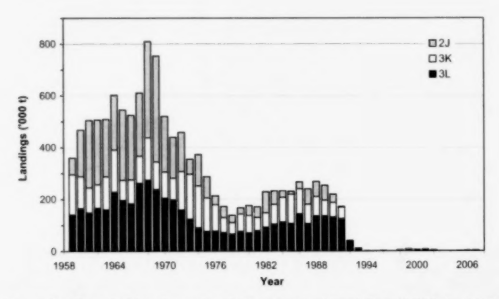


Figure 3. Reported landings of cod (thousands of tons) from 2J3KL by NAFO Division.

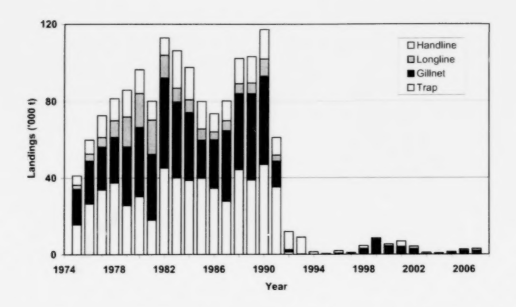


Figure 4. Reported fixed gear landings (thousands of tons) of cod from 2J3KL by gear type.

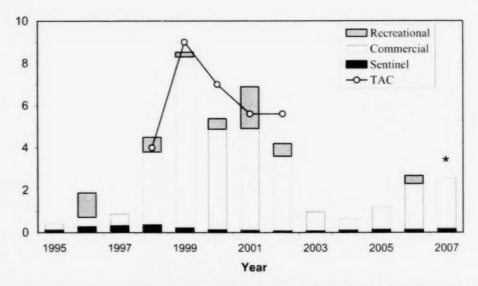
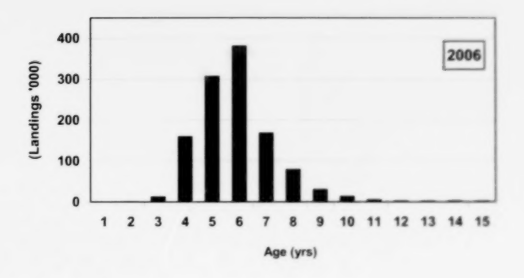


Figure 5. Total allowable catches (TACs) and reported inshore fixed-gear landings (thousands of tons) of cod from 2J3KL for the inshore fishery (1995-2007). Most of the landings in 2003 came from a mass mortality of cod in Smith Sound, Trinity Bay in April. The asterisk indicates that the 2007 value excludes the recreational catch which has not been determined.



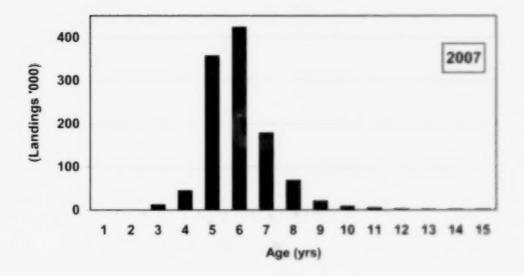
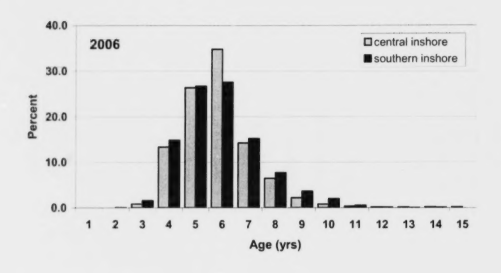


Figure 6. The estimated catch at age for cod in 2J3KL from all gears combined during 2006 (upper panel) and 2007 (lower panel).



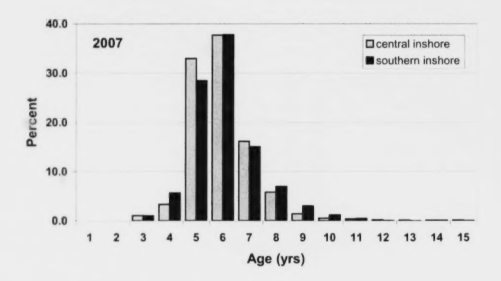


Figure 7. Comparison of catch at age for cod from the inshore central area versus inshore southern area during 2006 and 2007.

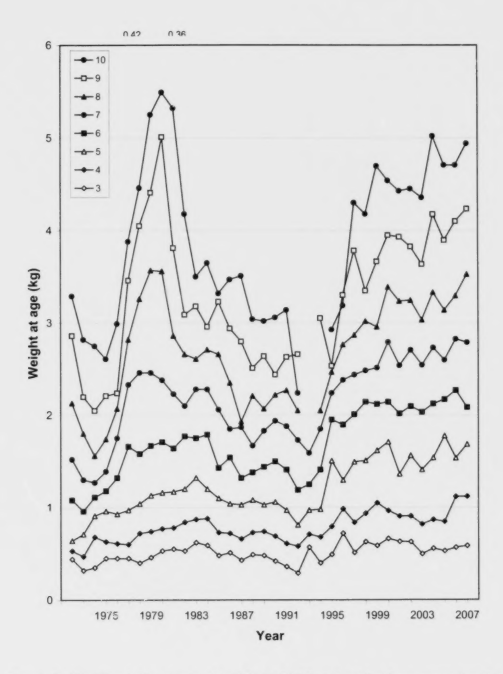


Figure 8. Mean weights-at-age of cod from 2J3KL calculated from mean lengths-at-age in the catch from 1972 onwards. Values for 8 and 9 yrs in 1993 were anomalous and are omitted. Note that much of the landings prior to the 1993 moratorium came from otter trawling offshore early in the year, but since the moratorium most of the catch has come from fixed gear inshore in the second half of the year.

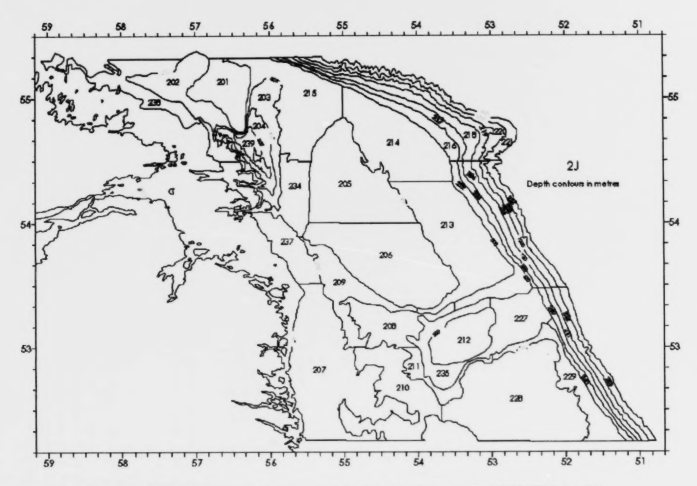


Figure 9. Boundaries and of strata used in research bottom-trawl surveys in NAFO Division 2J.

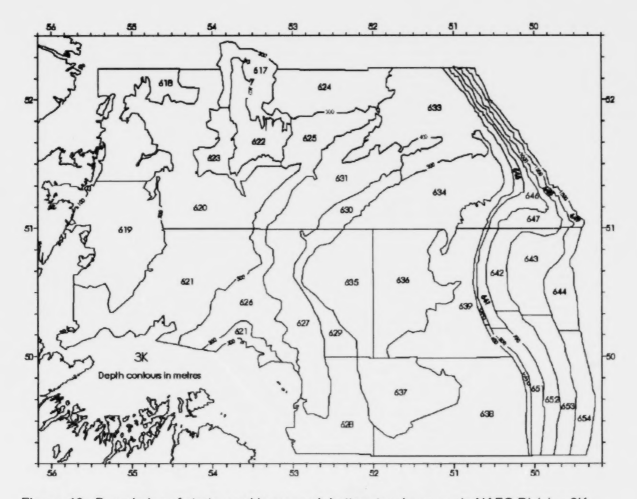


Figure 10. Boundaries of strata used in research bottom-trawl surveys in NAFO Division 3K.

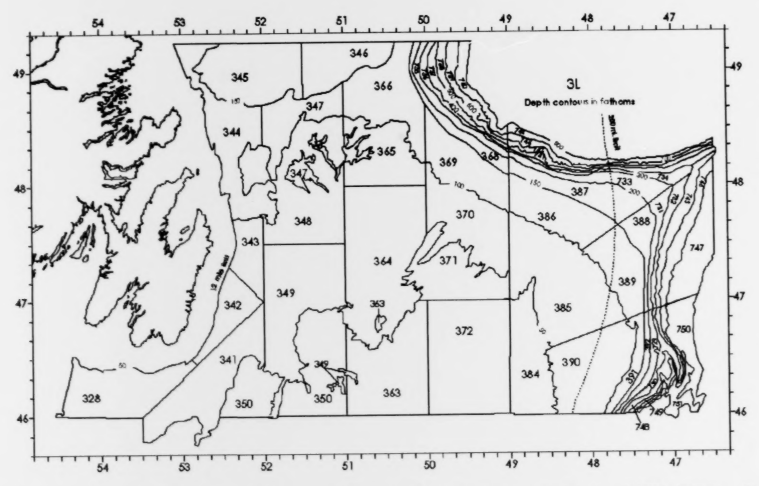


Figure 11. Boundaries of strata used in research bottom-trawl surveys in NAFO Division 3L.

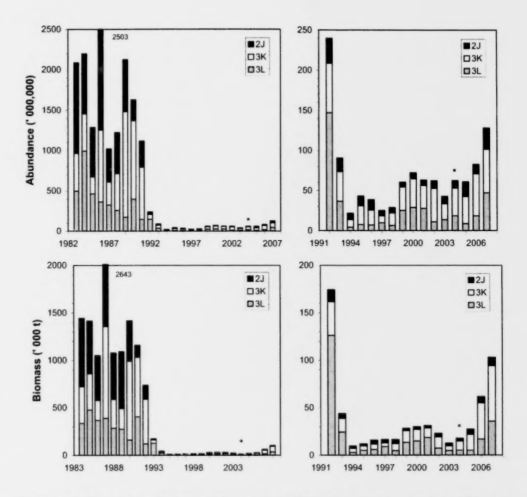


Figure 12. Trends in offshore indices of abundance (upper panels) and biomass (lower panels) of cod in NAFO Divs 2J3KL from autumn bottom trawl surveys. The right panels are expanded to show trends from 1992 onwards. Asterisks indicate partial estimates from incomplete survey coverage in 3L in 2004.

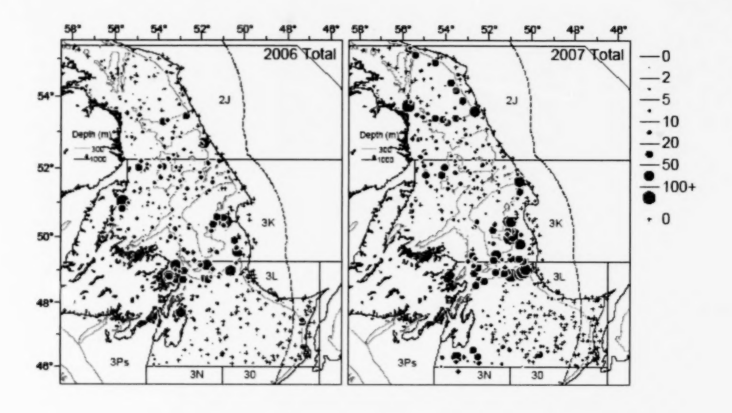


Figure 13. Cod distribution (number per standard tow) during the autumn research survey in NAFO Divs 2J+3KL in 2006 and 2007.

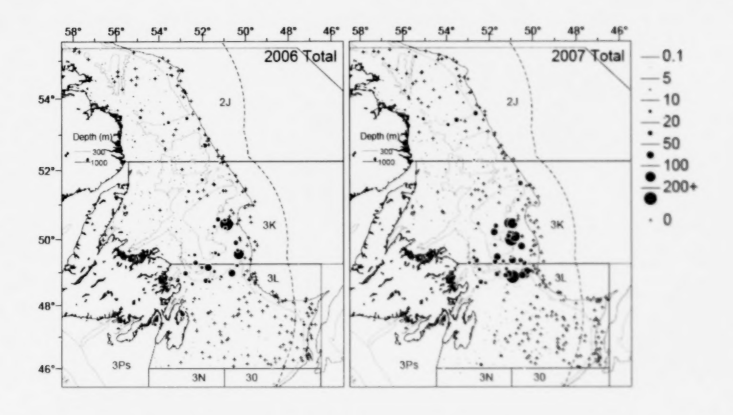


Figure 14. Cod distribution (total weight [kg] per standard tow) during the autumn research survey in NAFO Divs 2J+3KL in 2006 and 2007.

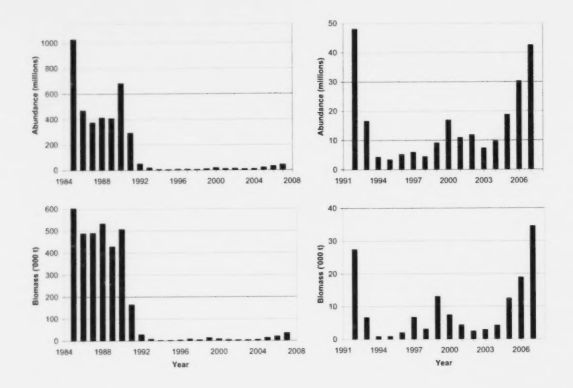
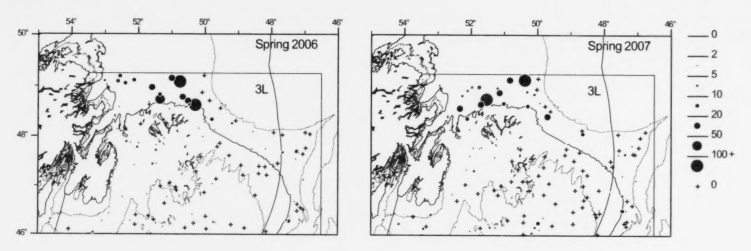


Figure 15. Indices of abundance (upper panels) and biomass (lower panels) from spring bottom-trawl surveys in NAFO Div. 3L. The scales on the right panels are expanded to show trends from 1992 onwards.

Figure 16. Cod distribution (number per standard tow) during the spring research survey in NAFO Div. 3L in 2006 and 2007.



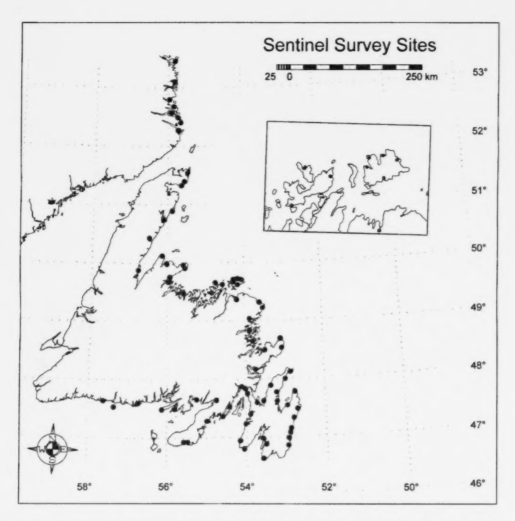


Figure 17. Sentinel survey sites around eastern and southern Newfoundland and southern Labrador. The inset shows sites in the Twillingate-Fogo area.

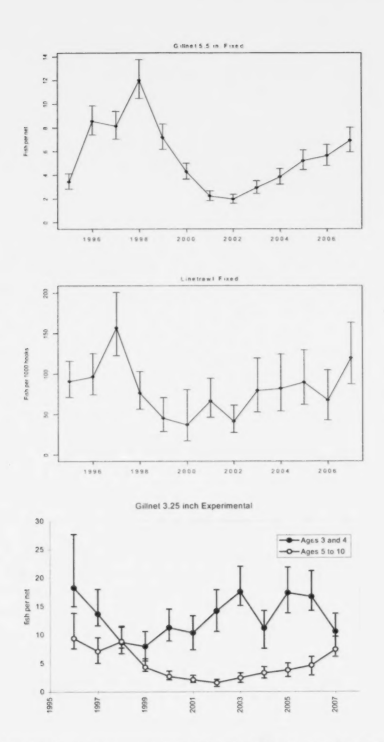


Figure 18. Standardized age-aggregated cod catch rate indices for gillnets ($5\frac{1}{2}$ " mesh), linetrawls, and small mesh gillnets ($3\frac{1}{4}$ " mesh) (with 95% CL's) estimated using data from sentinel fishery sites in 2J3KL .

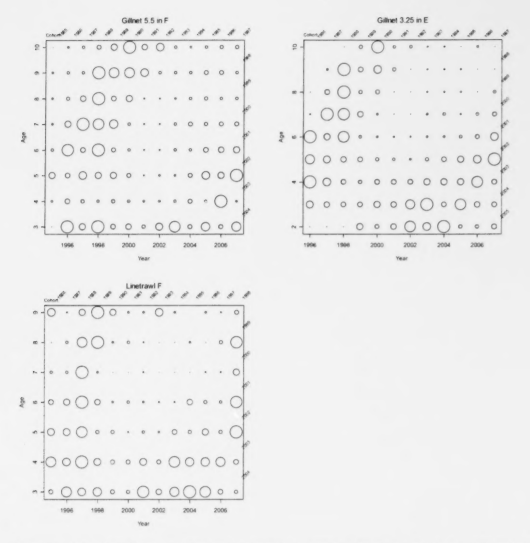


Figure. 19. Standardized age-disaggregated catch rate indices for gillnets (5½" mesh), linetrawls, and small mesh gillnets (3¼" mesh) estimated using data from sentinel fishery sites in 2J3KL. Catch rates are proportional to symbol area; values within each age were divided by the maximum within an age.

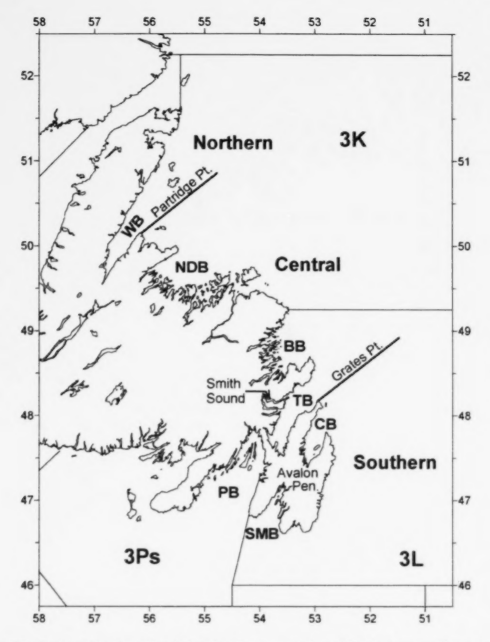


Figure 20. Eastern Newfoundland showing the boundaries of the inshore northern, inshore central and inshore southern areas as defined for the present assessment. WB=White Bay, NDB=Notre Dame Bay, BB=Bonavista Bay, TB=Trinity Bay, CB=Conception Bay and SMB=St. Mary's Bay; PB=Placentia Bay which is in Subdiv. 3Ps

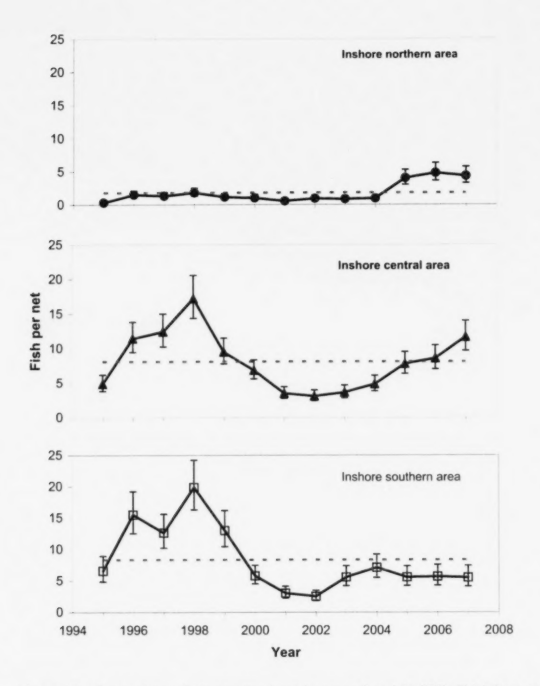


Figure 21. Comparison of standardized catch rates of cod (\pm 95% CL's) from sentinel surveys of three inshore regions of 2J3KL using 5½" mesh gillnets. Dashed grey lines indicate series means.

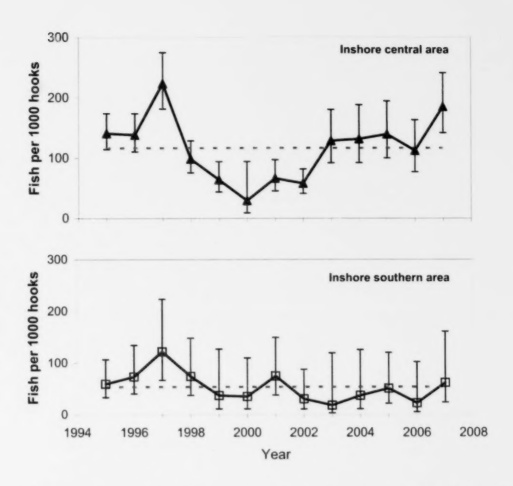


Figure 22. Comparison of standardized catch rates of cod (\pm 95% CL's) from sentinel surveys of two inshore regions of 3KL using linetrawls. Dashed grey lines indicate series means.

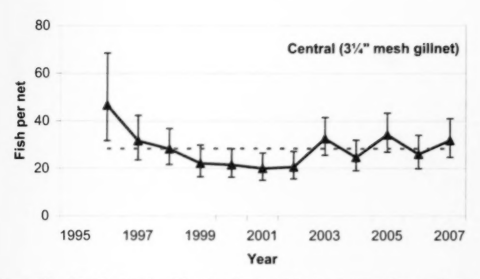


Figure 23: Standardized catch rates from sentinel surveys using small mesh (31/4 inch mesh) gillnets in the inshore central area.

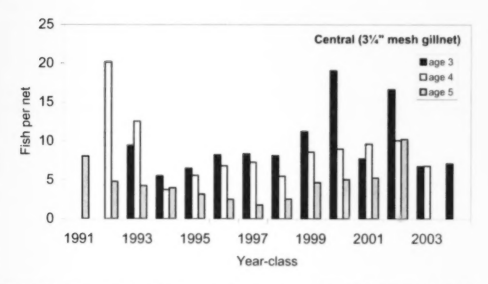


Figure 24. Standardized catch rates from sentinel surveys for ages 3-5 using small mesh $(3\frac{1}{4})$ gillnets for the inshore central area.

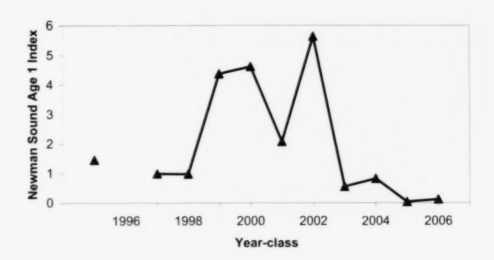
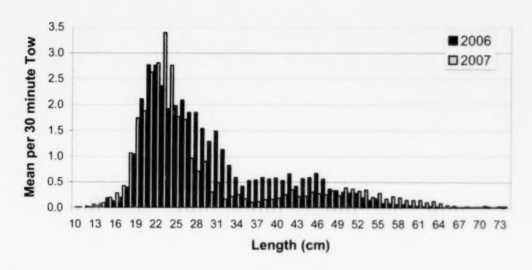


Figure 25. Trends in the numbers of age 1 cod from beach seine surveys in Newman Sound, Bonavista Bay.



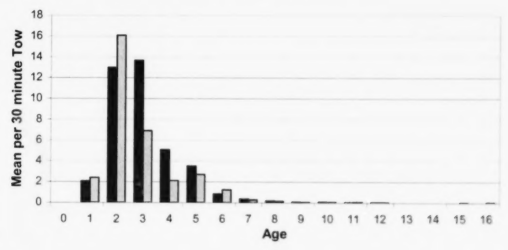


Figure 26. Comparison of the length composition (upper panel) and age composition (lower panel) of catches of cod from the DFO-Industry mobile gear survey of the near-shore of NAFO Div. 2J3KL during 2006 and 2007.

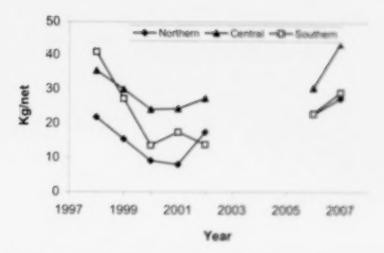


Figure 27: Median gillnet catch rates in three inshore areas from fixed gear logiculus. There was no directed cod fishery from 2003-2005.

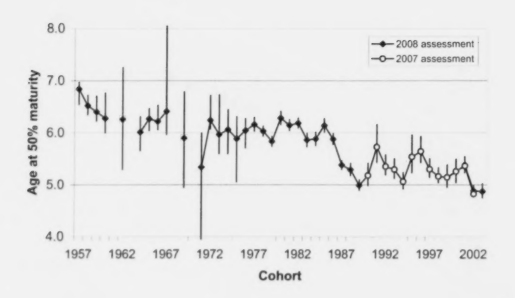


Figure 28. Age at 50% maturity (\pm 95% CI) by cohort for female cod in divisions 2J3KL combined based on sampling during autumn research bottom-trawl surveys. The open circles show the results from the previous assessment back to the 1990 cohort. See text for details

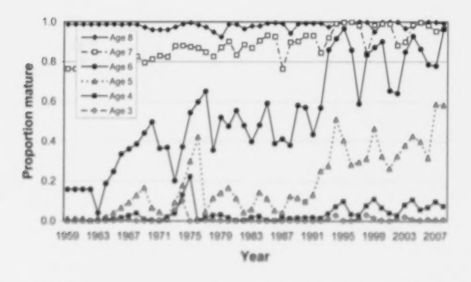


Figure 29. Estimated proportions mature at ages 3-8 for female cod from NAFO Div. 2J3KL combined. The percentage mature at age estimated from sampling during the autumn research bottom-trawl survey in year t is displayed for year t+1.

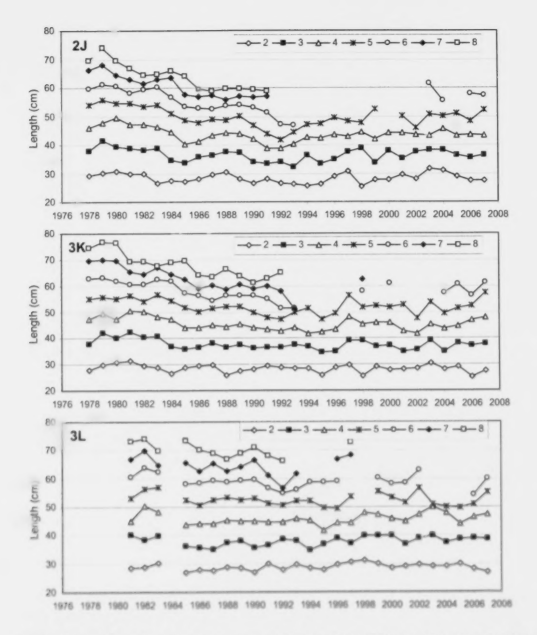


Figure 30a. Mean lengths (cm) at ages 2-8 of cod in Divisions 2J, 3K and 3L in 1978-2007, as determined from sampling during bottom-trawl surveys in autumn. Values calculated from fewer than 5 aged fish are not plotted. There were no surveys in Division 3L in 1978-1980 and 1984.

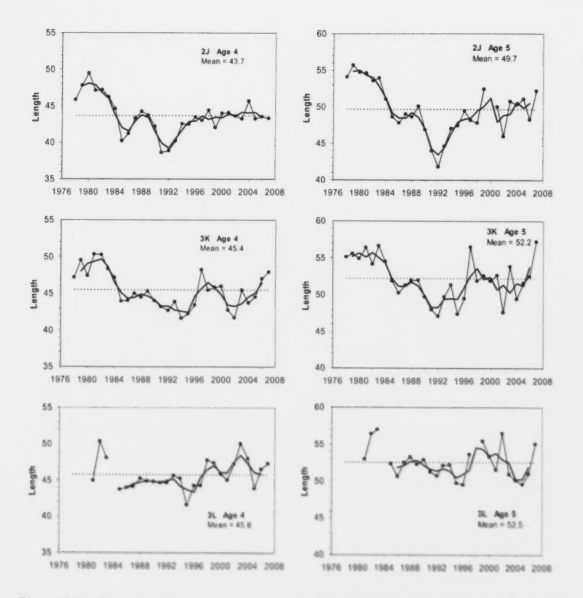


Figure 30b. Mean lengths (cm) at ages 4 and 5 of cod in Divisions 2J, 3K and 3L during 1978-2007 from sampling during bottom-trawl surveys in autumn. Values calculated from fewer than 5 aged fish are not plotted. The lines in each panel indicate the annual means (solid line with symbols), a 3-year moving average (heavy solid line) and the mean over all years for which there were observations (dashed line). There were no surveys in Division 3L in 1978-1980 and 1984.

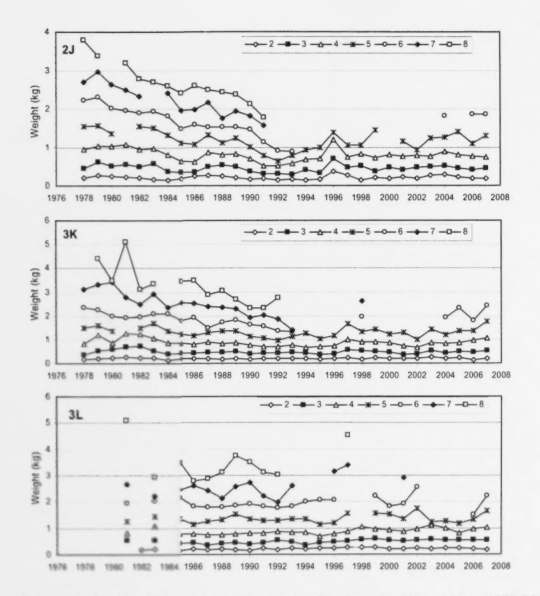


Figure 31. Mean weightsat ages 2-8 of cod in Divisions 2J, 3K and 3L in 1978-2007, as determined from sampling during bottom-trawl surveys in autumn. Values calculated from fewer than 5 aged fish are not plotted. There were no surveys in Division 3L in 1978-1980 and 1984.

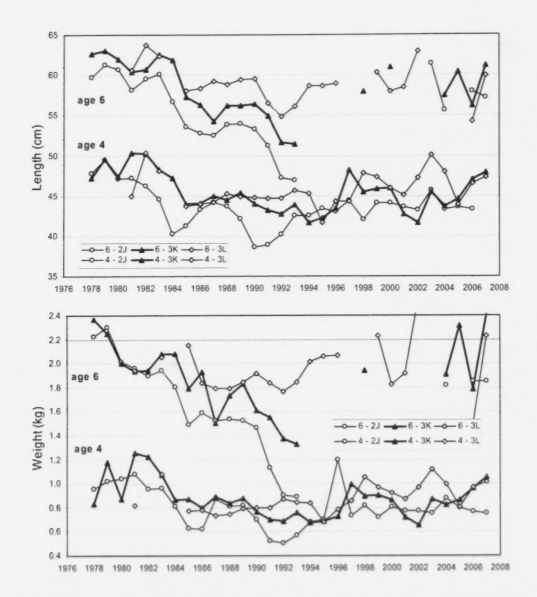


Figure 32. Mean lengths and weights at ages 4 and 6 of cod in Divisions 2J, 3K and 3L in 1978-2007, as determined from sampling during bottom-trawl surveys in autumn. Values calculated from fewer than 5 aged fish are not plotted. There were no surveys in Division 3L in 1978-1980 and 1984

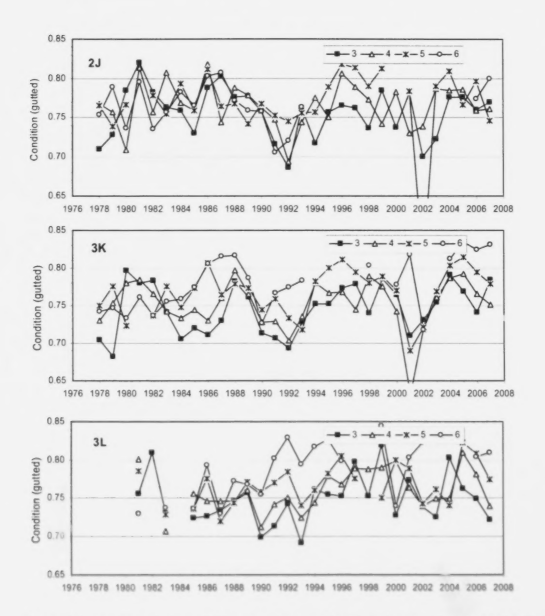


Figure 33. Mean Fulton's condition (gutted weight) at ages 3-6 of cod in Divisions 2J, 3K and 3L in 1978-2007, as determined from sampling during bottom-trawl surveys in autumn. Values calculated from fewer than 5 aged fish are not plotted. There were no surveys in Division 3L in 1978-1980 and 1984.

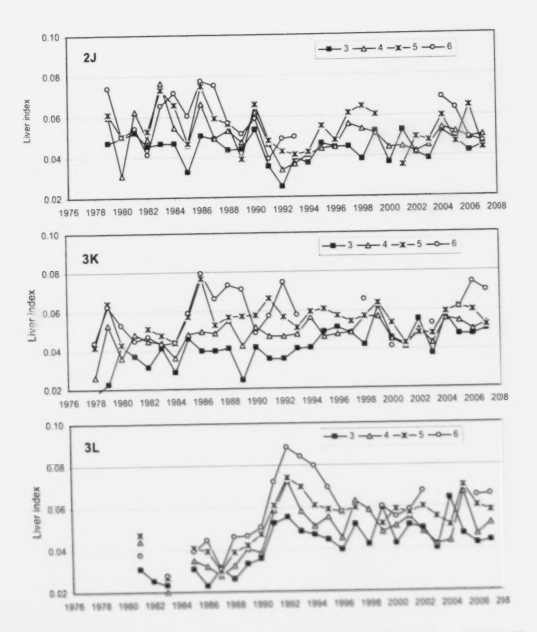


Figure 34. Mean liver index at ages 3-6 of cod in Divisions 2J, 3K and 3L in 1978-207, as determined from sampling during bottom-trawl surveys in autumn. Values calculated from fewer than 5 aged fish in 1995-1997 are not plotted. There were no surveys in Division 3L in 1978-1980 and 1984.

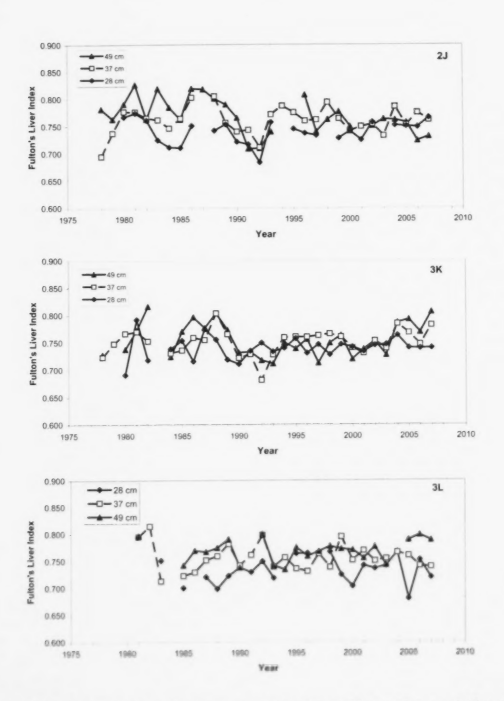


Figure 35. Mean gutted condition index at length classes 28 cm, 37 cm and 49 cm of cod in Divisions 2J, 3K and 3L in 1978-2007, as determined from sampling during bottom-trawl surveys in autumn. Values calculated from fewer than 5 aged fish in 1995-1997 are not plotted. There were no surveys in Division 3L in 1978-1980 and 1984.

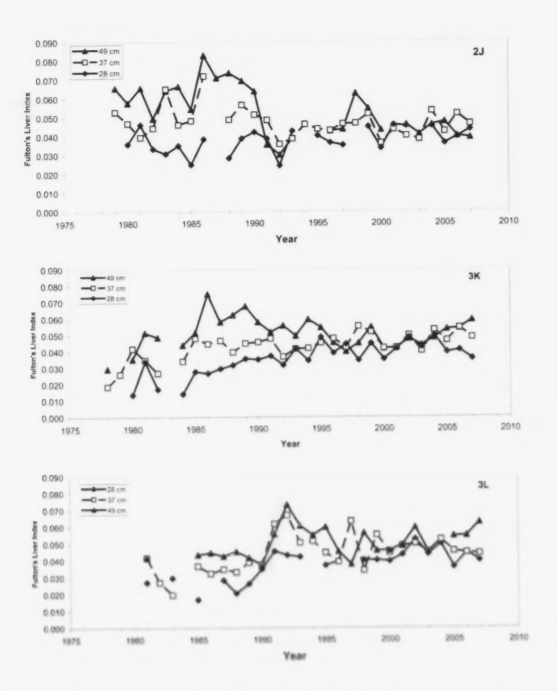


Figure 36. Mean liver index at length classes 28 cm, 37 cm and 49 cm of cod in Divisions 2J, 3K and 3L in 1978-2007, as determined from sampling during bottom-trawl surveys in autumn. Values calculated from fewer than 5 aged fish in 1995-1997 are not plotted. There were no surveys in Division 3L in 1978-1980 and 1984.

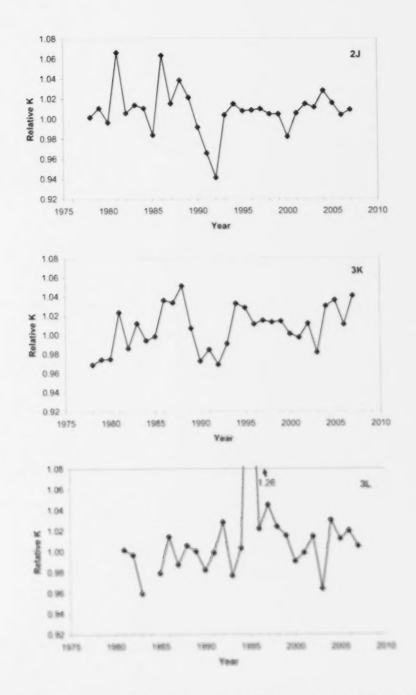


Figure 37a. Relative gutted condition of cod in Divisions 2J, 3K and 3L in 1978-2007, as determined from sampling during bottom-trawl surveys in autumn. Values calculated from fewer than 5 aged fish in 1995-1997 are not plotted. There were no surveys in Division 3L in 1978-1980 and 1984.

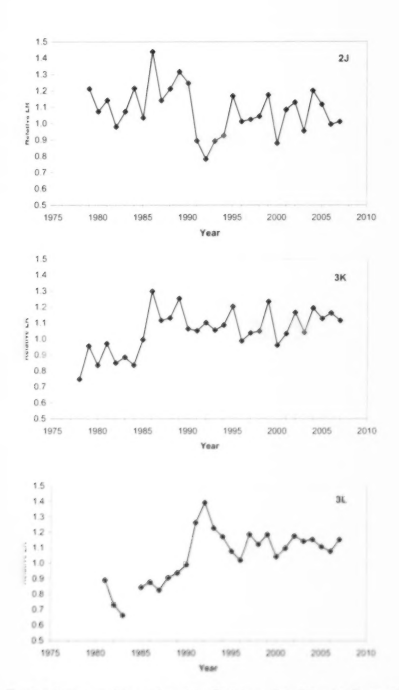
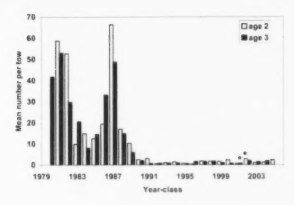


Figure 37b. Retive liver condition of cod in Divisions 2J, 3K and 3L in 1978-2007, as determined from sampling during bottom-trawl surveys in autumn. Values calculated from fewer than 5 agd fish in 1995-1997 are not plotted. There were no surveys in Division 3L in 1978-1980 ad 1984.



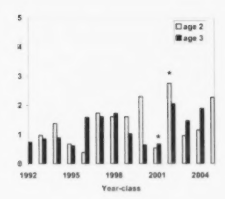


Figure 38. Abundance of the 1980-2005 year-classes in the offshore of 2J3KL from the autumn RV surveys. The right panel is expanded to show trends for the 1992 year-class onwards. Asterisks indicate partial estimates from incomplete survey coverage of 3L in 2004.

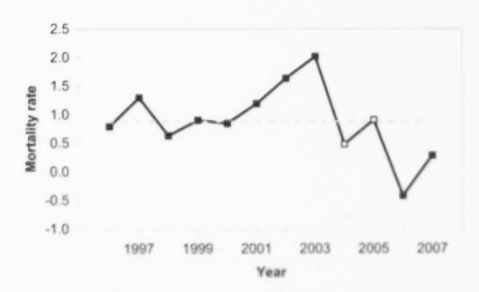


Figure 39. Total mortality rate (Z) of cod aged 4-6 calculated using data from the autumn RV surveys in the offshore of 2J3KL. For example, the value in 1996 is the mortality experienced by the 1991-1989 year-classes from ages 4-6 in 1995 to ages 5-7 in 1996. The dashed line is the average (Z=0.87, which corresponds to 58% mortality each year). Open symbols indicate estimates based on an incomplete survey in 2004.

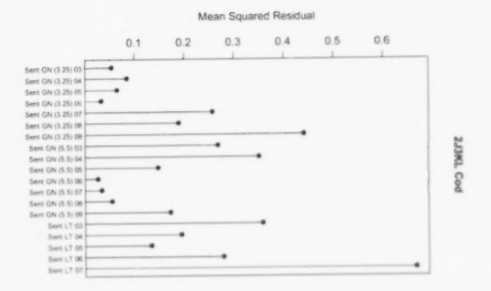


Figure 40. Mean squared residual for each index/age from the final ADAPT SPA formulation for the central inshore area.

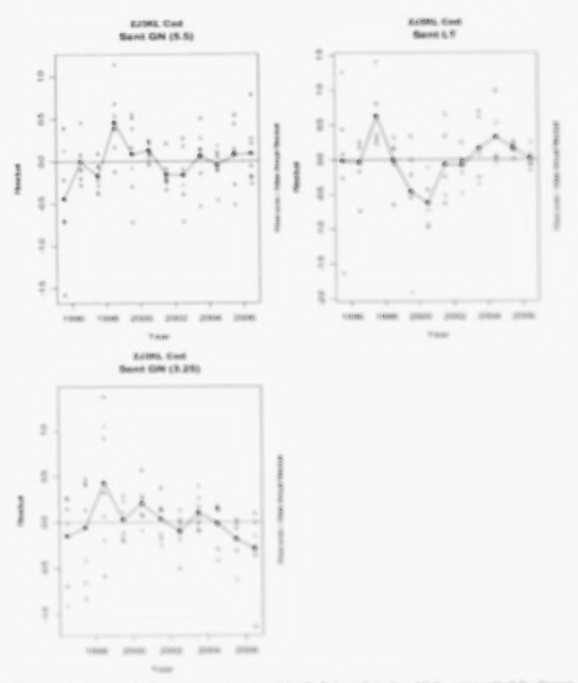


Figure 41. Trands in the mean annual residuals for each index (dids connected by lines) from the final ACAPT SPA formulation for the central indicate area. Numbers indicate values for individual ages.

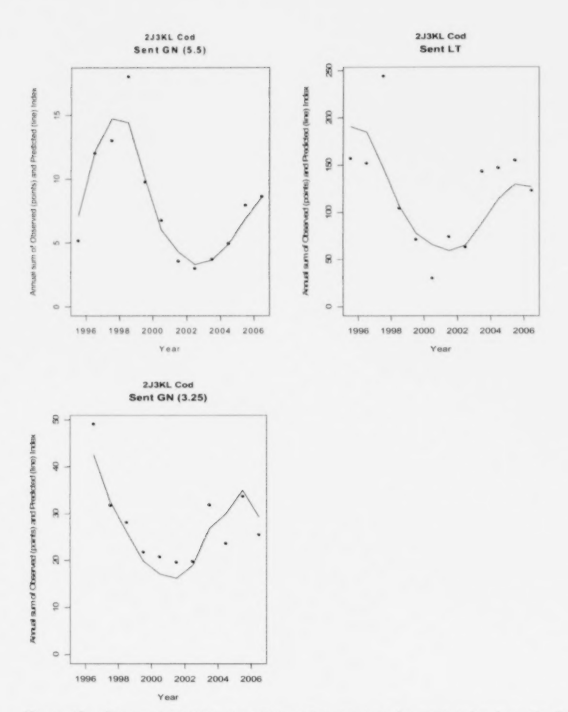


Figure 42. Observed (dots) and model predicted values for each index from the final ADAPT SPA formulation for the central inshore area.

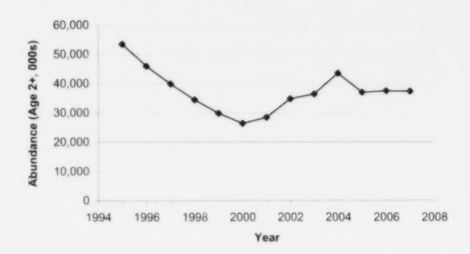


Figure 43. Estimated population abundance (age 2+, in thousands) from the final ADAPT SPA formulation for the central inshore area.

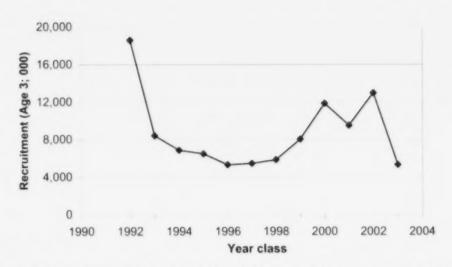


Figure 44. Estimated numbers of recruits (age 3, in thousands) from the final ADAPT SPA formulation for the central inshore area.

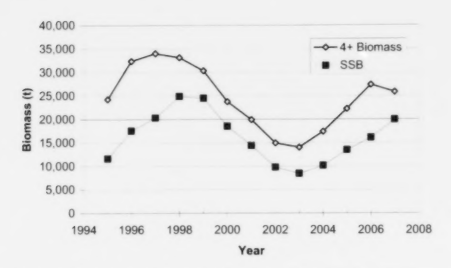


Figure 45. Estimated population (ages 4+) biomass and spawning stock biomass (SSB) from the final ADAPT SPA formulation for the central inshore area.

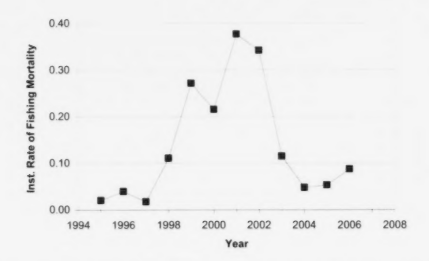


Figure 46. Estimated fishing mortality (average annual instantaneous rate for ages 5 -10+) from the final ADAPT SPA formulation for the central inshore area.

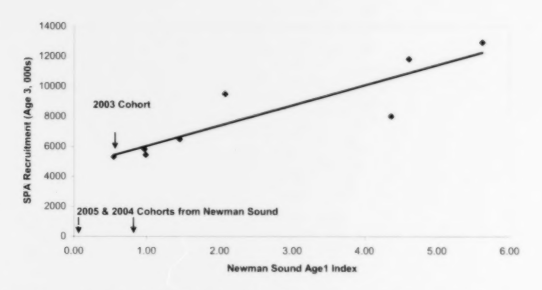


Figure 47. Estimates of recruitment from the Newman Sound beach seine pre-recruit index (age 1) and the SPA (abundance at age 3) for the inshore central area. The Newman Sound index values for the 2004 and 2005 cohorts are indicated on the horizontal axis.

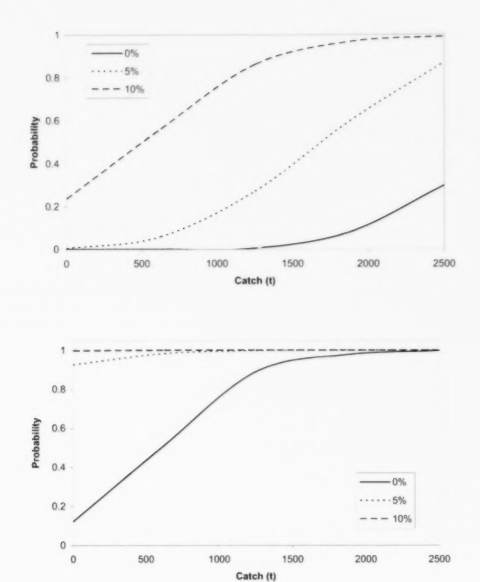


Figure 48. Probability that spawner stock biomass will not meet specified annual growth rates (0%, 5%, and 10%) for various catch options by 1 January 2008 (upper panel) and by 1 January 2010 (lower panel).

APPENDIX I

Terms of Reference

2007 assessment of 2J3KL cod

The status of Divisions 2J3KL cod was last assessed in 2006. The current assessment is requested by Fisheries and Aquaculture Management to provide the Minister with detailed advice on the status of the stock and the implications of a possible small scale cod fishery on the inshore portion of this stock in 2007.

Objectives

Full assessment of the stock status of the following resource will be reviewed:

2J3KL Cod

Specifically, the following objectives have been set:

- Assess the current status of offshore populations, inshore populations and the stock as a whole. In
 particular, assess current spawning biomass, total (age 3+) biomass, exploitation rate, natural mortality and
 biological characteristics (including age composition, size at age, age at maturity, and distribution). Describe
 these variables in relation to historic observations.
- Highlight major sources of uncertainty in the assessment, and where appropriate, consider alternative analytical formulations of the assessment.
- To the extent possible with available information, provide information on the strengths of yearclasses expected to enter the exploitable populations in the next 1-3 years.
- Assess the implications to stock growth of inshore fishery removals varying from zero to 2,500 t in 2007 and annually in the medium term (2007-2009). Implications are to be assessed in terms of a risk analysis, specifically, the risk of the beginning of year SSB not meeting a growth rate of (0%, 5% and 10%) for inshore populations, offshore populations, and the stock as a whole where possible.
- Assess the implications of conducting an inshore fishery on a bay-by-bay basis.
- Assess the impact of the 2006 Inshore Fishery One Year Pilot Project on the stock population and prospects.

In addition, an overview of ocean climate conditions during 2006, in comparison to the historical record, will be presented.

Products

A Science Advisory Report (SAR) and associated research document(s) will be produced. A Proceedings Report will record the meeting discussions.

Participation

The following participants are expected to attend:

- DFO Science, Newfoundland and Labrador and NCR
- DFO Fisheries and Aquaculture Management, Newfoundland and Labrador Region
 - Industry Representatives
- Non-Governmental Organizations
- Fish, Food and Allied Workers Representatives
- Provincial Department of Fisheries and Aquaculture
- Memorial University

APPENDIX II

Terms of Reference

2008 assessment of 2J3KL cod

The status of Divisions 2J3KL cod was last assessed in 2007. The current assessment is requested by Fisheries and Aquaculture Management to provide the Minister with detailed advice on the status of the stock.

Objectives

Full assessment of the stock status of the following resource will be reviewed:

2J3KL Cod

Specifically, the following objectives have been set:

- Assess the current status of offshore populations, inshore populations and the stock as a whole. In
 particular, assess current spawning biomass, total (age 3+) biomass, exploitation rate, natural mortality and
 biological characteristics (including age composition, size at age, age at maturity, and distribution). Describe
 these variables in relation to historic observations.
- Highlight major sources of uncertainty in the assessment, and where appropriate, consider alternative analytical formulations of the assessment.
- To the extent possible with available information, provide information on the strengths of yearclasses expected to enter the exploitable populations in the next 1-3 years.
- Assess the implications to stock growth of inshore fishery removals varying from zero to 2500 t in 2008 and annually in the medium term (2008-2010). Implications are to be assessed in terms of a risk analysis, specifically, the risk of the beginning of year SSB not meeting a growth rate of (0%, 5% and 10%) for inshore populations, offshore populations, and the stock as a whole where possible.
- Assess the implications of conducting an inshore fishery on a bay-bay basis.

In addition, an overview of ocean climate conditions during 2007, in comparison to the historical record, will be presented.

Products

A Science Advisory Report (SAR) and associated research document(s) will be produced. A Proceedings Report will record the meeting discussions.

Participation

The following participants are expected to attend:

- DFO Science, Newfoundland and Labrador and NCR
- DFO Fisheries and Aquaculture Management, Newfoundland and Labrador Region
- Industry Representatives
- Non-Governmental Organizations
- Fish, Food and Allied Workers Representatives
- Provincial Department of Fisheries and Aquaculture
- Memorial University

APPENDIX III

Conservation Harvesting Plan 2J3KL cod fishery 2007

ELIGIBILITY

- Participation in the 2007 cod fishery will be restricted to groundfish licence holders with a homeport in NAFO division 2J3KL using a maximum vessel length <45°.
- Groundfish licence holders in 3KL will have the option to participate in this fishery or exercise their fishing privileges in NAFO sub-division 3Ps, but not both.

AREAS OF FISHING

- Groundfish licence holders will be required to harvest their cod IQ within the respective Cod Fishing Area of their homeport. The 10 Cod Fishing Areas are outlined below. Each area will be open from July 23 Aug 4 for a 2-week period. An additional 4 weeks will be available during the period of Sept 7 and Oct 31. Dates will be set after discussions with industry.
 - Labrador Division 2J
 - Northern Penninsula Cape Bauld to Little Hr Deep Head
 - White Bay Little Hr. Deep Head to Cape St. John
 - NDB Cape St. John to Cape Freels
 - · Cape St. John to Burlington
 - Middle Arm Triton
 - Glovers Hr/Leading Tickles Cape Freels

(The complete area of Cape St. John - Cape Freels will be open each time.)

- Bonavista Bay Cape Freels to Cape Bonavista
- Trinity Bay (excluding Smith Sound) Cape Bonavista to Grates Point
- Smith Sound Bauld Head to South Head
- Conception Bay/Northeast Avalon Grates Pt to North Head Petty Hr
- Southern Shore North Head Petty Hr to Cape Race
- St. Mary's Bay Cape Race to Cape St. Mary's
- Fisher's with a homeport immediately adjacent to the boundary separating two adjacent Cod Fishing Areas will be permitted to fish either their homeport or up to a radius of 5 nautical miles of the landward start of the boundary between the two adjacent Areas, but not both. Also, in order to fish in the adjacent area (up to 5 nautical miles), that cod fishing area must be open. Homeport adjacencies are defined as follows:
 - For the boundary at Cape Race separating Fishing Area 9 (St. Mary's Bay) and F.A. 8 (Southern Shore) – no homeport adjacencies permitted.
 - North Head Petty Harbour (Conception Bay/Northeast Avalon) homeport adjacencies are Blackhead, St. John's, Petty Harbour, Maddox Cove, Goulds.
 - Grates Point separating F. A. 7 and F. A. 6 (Trinity Bay) homeport adjacencies are Bay de Verde, Red Head Cove, Grates Cove, Daniel's Cove and Old Perlican.
 - Cape Bonavista separating F. A. 6 and F. A. 5 (Bonavista Bay) homeport adjacencies are Maberly, Elliston, Lancaster, Spillars Cove, Bonavista, Birchy Cove and Newmans Cove.
 - Cape Freels separating F. A. 5 and F. A. 4 (Notre Dame Bay) No homeport adjacencies permitted.
 - Adjacencies will not be permitted for the Smith Sound Area.

Once an eligible adjacent fisher commences his fishery in a Fishing Area, he will not be permitted to change Fishing Areas and will be subject to the season for the Fishing Area of commencement.

Fishing for Cod will not be permitted outside Canada's Territorial Sea (the 12-mile limit).

- If an area is closed to fishing, fishers will not be permitted to harvest their individual quota (IQ) in another, open area.
- Fishing in Smith Sound will be restricted to those licence holders with a homeport between Bald Head (47 degrees 59.5'N, 53 38.2'W), and South Head (48 degrees 27.65'N, 53 03.2'W). A 5-mile buffer zone around Smith Sound will include the area bounded by the following co-ordinates in the order they appear:

Bonaventure Head at

48 degrees 16'54"N, 53 degrees 24'40"W then due south to

48 degrees 10'31"N, 53 degrees 24'40"W then due west to land at

48 degrees 10'31"N, 53 degrees 32'5"W.

SEASON

- There will be two seasons. They include:
 - July 23 Aug 4.
 - The timing of the second (4-week) season will start after Sept 7 and may vary by area. Dates will be finalized after discussions with industry.

INDIVIDUAL QUOTAS (IQ):

- This fishery will be conducted by way of an individual quota (IQ). The IQ amount will be same for all fish harvesters. The IQ amount will be 2,500 pounds round weight.
- Once a fisher has caught his/her cod IQ, either directed or by-catch, they shall cease fishing for all species of groundfish in all areas of 2J3KL for the remainder of the calendar year.

FISHING GEAR

 Only one gear type combination, either Longlines and Handline, or Gillnets and Handline, may be used during one calendar week. (Monday – Sunday)

Gillnets

- A maximum of 6 nets of 50 fathoms each with a minimum of 5 1/2 inch mesh size and a maximum 6 1/2-inch mesh size.
- Gillnets may not be left unattended in the water for more than 48 hours:

Longlines

The maximum number of hooks permitted is 2,000.

Handlines

- A handline is defined as a single-line fishing method to which a weight and a maximum of six, single baited or feathered hooks is attached.
- Jiggers and jigging are not permitted.

LICENSING POLICY

- · There will be no buddy-up arrangements in this fishery.
- The existing vessel leasing policy will be applied.

SMALL FISH PROTOCOL

 The minimum size for cod is 45 cm (18 in). Areas will be closely monitored and closed when the number of cod <45cm long caught exceed 15% of the total number of cod caught. All groundfish caught, with the exception of those mentioned in Groundfish General conditions and species listed under the Species at Risk Act (northern and spotted wolfish) must be landed.
 No discarding at sea is permitted.

REPORTING AND MONITORING

- It is mandatory that fishers complete their respective log book. The <35' logbook will be distributed by the Science Branch and available in local DFO Licensing centers.
- The dockside monitoring program will apply to all landings, including personal use.
- Fishers will be required to land their catch at designated ports.
- Fishers will be required to keep catch from different gear types segregated while at sea.

BY-CATCHES

- Fishers will be restricted to 10% or 200lbs, whichever is greater, of any species that is incidental
 to the directed species. Incidental catch will be calculated as a percentage of the total directed
 species retained onboard.
- All cod caught, from any fishery in 2J3KL during the current management period, whether directed or incidental, will be charged against the IQ of the license holder. If a fisher exceeds their cod IQ level in another fishery, he/she will not be permitted to participate in the cod fishery.

ABORIGINAL - FOOD SOCIAL & CEREMONIAL (FSC)

- The Department will allocate 50t of cod to aboriginal groups for the FSC purposes.
- The same harvesting conditions will apply to the FSC licences.

MARINE PROTECTED AREA'S

 There will be no fishing activity in any designated Marine Protected Area (MPA), including Gilbert's Bay in southern Labrador and Duck Island/Round Island near the Eastport Peninsula.

SPECIES AT RISK ACT (SARA)

Fishers will be required to release northern and spotted wolfish that are listed under SARA.

APPENDIX IV

Conservation Harvesting Plan 2J3KL cod fishery 2008

ELIGIBILITY

- Participation in the 2J3KL stewardship cod fishery will be restricted to groundfish licence holders with a homeport in NAFO division 2J3KL using a maximum vessel length <45°.
- Groundfish licence holders in 3KL will have the option to participate in this fishery or exercise their fishing privileges in NAFO sub-division 3Ps, but not both.

AREAS OF FISHING

- Groundfish licence holders will be required to harvest their cod IQ within the respective Cod Fishing Area of their homeport. The specific cod fishing areas are outlined below. Each area was provided with the option of either:
 - 2 weeks in the summer or
 - 4 weeks in the fall.
- Due to water temperatures and quality, there will be limited fishing in August.

Fishing Areas

- Labrador (Division 2J):
- Northern Penninsula (Cape Bauld to Little Hr Deep Head):
- White Bay (Little Hr. Deep Head to Cape St. John):
- NDB Cape St. John to Cape Freels
 - Cape St. John to Burlington:
 - Middle Arm Triton:
 - Glovers Hr/Leading Tickles Deadman's Bay
 - Deadman's Bay Cape FreeIs:

(The complete area of Cape St. John - Cape Freels will be open each time.)

- Bonavista Bay (Cape Freels to Cape Bonavista):
- Trinity Bay, excluding Smith Sound (Cape Bonavista to Grates Point):
- Smith Sound (Bauld Head to South Head):
- Conception Bay/Northeast Avalon (Grates Pt to North Head/Petty Hr);
- Southern Shore (North Head Petty Hr to Cape Race):
- St. Mary's Bay (Cape Race to Cape St. Mary's):
- Fisher's with a homeport immediately adjacent to the boundary separating two adjacent Cod Fishing Areas will be permitted to fish either their homeport or up to a radius of 5 nautical miles of the landward start of the boundary between the two adjacent Areas, but not both. Also, in order to fish in the adjacent area (up to 5 nautical miles), that cod fishing area must be open. Homeport adjacencies are defined as follows:
 - For the boundary at Cape Race separating Fishing Area 9 (St. Mary's Bay) and F.A. 8 (Southern Shore) – no homeport adjacencies permitted.
 - North Head Petty Harbour (Conception Bay/Northeast Avalon) homeport adjacencies are Blackhead, St. John's, Petty Harbour, Maddox Cove, Goulds.
 - Grates Point separating F. A. 7 and F. A. 6 (Trinity Bay) homeport adjacencies are Bay de Verde, Red Head Cove, Grates Cove, Daniel's Cove and Old Perlican.
 - Cape Bonavista separating F. A. 6 and F. A. 5 (Bonavista Bay) homeport adjacencies are Maberly, Elliston, Lancaster, Spillars Cove, Bonavista, Birchy Cove and Newmans Cove.
 - Cape Freels separating F. A. 5 and F. A. 4 (Notre Dame Bay) No homeport adjacencies permitted.

Adjacencies will not be permitted for the Smith Sound Area.

Once an eligible adjacent fisher commences his fishery in a Fishing Area, he will not be permitted to change Fishing Areas and will be subject to the season for the Fishing Area of commencement.

- Fishing for Cod will not be permitted outside Canada's Territorial Sea (the 12-mile limit).
- If an area is closed to fishing, fishers will not be permitted to harvest their individual quota (IQ) in another, open area.
- Fishing in Smith Sound will be restricted to those licence holders with a homeport between Bald Head (47 degrees 59.5'N, 53 38.2'W), and South Head (48 degrees 27.65'N, 53 03.2'W). A 5-mile buffer zone around Smith Sound will include the area bounded by the following co-ordinates in the order they appear:

Bonaventure Head at

48 degrees 16'54"N, 53 degrees 24'40"W then due south to

48 degrees 10'31"N, 53 degrees 24'40"W then due west to land at

48 degrees 10'31"N, 53 degrees 32'5"W.

SEASON

There will be only one season in each of the respective areas. Fish harvesters had the option of 2 weeks in the summer or 4 weeks in the fall. Dates were established through consultation with local fish harvesters. Industry conducted a vote and the all areas voted for a fall fishery. Dates are attached.

INDIVIDUAL QUOTAS (IQ):

- This fishery will be conducted by way of an individual quota (IQ). The IQ amount will be same for all fish harvesters. The IQ amount will be 3,250 pounds round weight.
- Once a fisher has caught his/her cod IQ, either directed or by-catch, they shall cease fishing for all species of groundfish in all areas of 2J3KL for the remainder of the calendar year.

FISHING GEAR

 Only one gear type combination, either Longlines and Handline, or Gillnets and Handline, may be used during one calendar week. (Monday – Sunday)

Gillnets

- A maximum of 6 nets of 50 fathoms each with a minimum of 5 1/2 inch mesh size and a maximum 6 1/2-inch mesh size.
- Gillnets may not be left unattended in the water for more than 48 hours;

Longlines

The maximum number of hooks permitted is 2,000.

Handlines

- A handline is defined as a single-line fishing method to which a weight and a maximum of six, single baited or feathered hooks is attached.
- Jiggers and jigging are not permitted.

LICENSING POLICY

- · There will be no buddy-up arrangements in this fishery.
- · The existing vessel leasing policy will be applied.

SMALL FISH PROTOCOL

- The minimum size for cod is 45 cm (18 in). Areas will be closely monitored and closed when the number of cod <45cm long caught exceed 15% of the total number of cod caught.
- All groundfish caught, with the exception of those mentioned in Groundfish General conditions and species listed under the Species at Risk Act (northern and spotted wolfish) must be landed.
 No discarding at sea is permitted.

REPORTING AND MONITORING

- It is mandatory that fishers complete their respective log book. The <35' logbook will be distributed by the Science Branch and available in local DFO Licensing centers.
- The dockside monitoring program will apply to all landings, including personal use.
- Fishers will be required to land their catch at designated ports.
- Fishers will be required to keep catch from different gear types segregated while at sea.

BY-CATCHES

- Fishers will be restricted to 10% or 200lbs, whichever is greater, of any species that is incidental
 to the directed species. Incidental catch will be calculated as a percentage of the total directed
 species retained onboard.
- All cod caught, from any fishery in 2J3KL during the current management period, whether directed or incidental, will be charged against the IQ of the license holder. If a fisher exceeds their cod IQ level in another fishery, he/she will not be permitted to participate in the cod fishery.

MARINE PROTECTED AREA'S

 There will be no fishing activity in any designated Marine Protected Area (MPA), including Gilbert's Bay in southern Labrador and Duck Island/Round Island near the Eastport Peninsula.

SPECIES AT RISK ACT (SARA)

Fishers will be required to release northern and spotted wolfish that are listed under SARA.



